

Mu"

HARVARD UNIVERSITY

P

Library of the Museum of

Comparative Zoology







# Bulletin of the Museum of Comparative Zoölogy AT HARVARD COLLEGE Vol. LXXXIII

# A CHECKLIST OF AFRICAN MAMMALS

By GLOVER M. ALLEN

CAMBRIDGE, MASS., U.S.A.
PRINTED FOR THE MUSEUM
FEBRUARY, 1939

### **PUBLICATIONS**

### OF THE

# MUSEUM OF COMPARATIVE ZOÖLOGY AT HARVARD COLLEGE

There have been published of the Bulletin, Vols. I to LXXXIII, and LXXXV, No. 1 & 2; of the Memoirs, Vol. I to LIV, No. 1, 2 & 3, and Vol. LV.

The BULLETIN and MEMOIRS are devoted to the publication of original work by the Officers of the Museum, of investigations carried on by students and others in the different Laboratories of Natural History, and of work by specialists based upon the Museum Collections and Exploration.

These publications are issued in numbers at irregular intervals. Each number of the Bulletin and of the Memoirs is sold separately. A price list of the publications of the Museum will be sent on application to the Director of the Museum of Comparative Zoölogy, Cambridge, Massachusetts.

# 

# A CHECKLIST OF AFRICAN MAMMALS

By GLOVER M. ALLEN

CAMBRIDGE, MASS., U.S.A.
PRINTED FOR THE MUSEUM
FEBRUARY, 1939



To the memory of
JOHN CHARLES PHILLIPS, M.D.
Sportsman, Naturalist, Author, Conservationist
His far-sighted work for the protection of
game has greatly helped to establish a wiser use of
Wildlife Resources

### A CHECKLIST OF AFRICAN MAMMALS

# By GLOVER M. ALLEN

Since the publication of Trouessart's Catalogus Mammalium in 1904–05, over thirty years have elapsed. In the meantime the continent of Africa has been increasingly explored and intensive collecting has been carried on in almost every considerable area. This has resulted in a vast increase in our knowledge of its mammalian fauna and often, unfortunately, in a multiplicity of names applied to supposedly distinct forms.

At the present time it may be said that the mammalian fauna of Africa is fairly well ascertained, and that the likelihood of many more really new genera or species being found is small. Nevertheless much revisionary work is yet to be done as adequate collections accumulate in the larger museums. As a first necessity in indicating what has been done and where further study is urgent, a complete checklist of the names applied to African mammals is here presented, intended to include all those currently regarded as valid as well as all synonyms through July 1938, so far as possible. It is hardly to be hoped that no names have been omitted from this catalogue, yet the compiler believes that what omissions may be detected are unimportant. So far as library resources have been available, the great majority of the references have been carefully checked with the originals and the citations of names are as originally given, with their type localities following each.

The area covered is the continent of Africa west of the Suez Canal, with the inclusion of Madagascar and the Mascarene islands, and the seas adjacent to the continent. Domesticated animals, unless feral, and the human races are purposely omitted, but with these exceptions the list includes all species known to have lived within historic times.

In citing the references, the title of the work is first given, followed by the volume, then a colon, and after that the page numbers and the date. The "type locality" follows the reference. Where there is no volume number the page reference is preceded by "p." Genera are listed alphabetically under their respective families, and the species alphabetically under their genera. Where the range is ascertained, it is briefly stated.

Considerable pains have been given to stating as exactly as possible the actual dates of publication. Where, as in the case of the Proceedings of the Zoological Society of London, the various "parts" for a given year are not issued in the same calendar year, the year for which the part is published is first given, and the actual date of issue concludes the reference. For guidance in ascertaining the dates of publication of certain works, use has been made of Sherborn's "Index" and the following special papers:—

### DUNCAN, F. MARTIN

1937. On the dates of publication of the Society's "Proceedings," 1859–1926. With an appendix containing the dates of publication of "Proceedings," 1830–1858, compiled by the late F. H. Waterhouse, and of the "Transactions," 1833–1869, by the late Henry Peavot, originally published in P. Z. S. 1893, 1913. Proc. Zool. Soc. London, 107: ser. A, 71–84, Apl.

### SHERBORN, C. DAVIES

1891. On the dates of the parts, plates, and text of Schreber's "Säugthiere." Proc. Zool. Soc. London, for 1891, p. 587-592.

# Sherborn, C. Davies

1897. On the dates of the natural history portion of Savigny's "Description de l'Egypte." Proc. Zool. Soc. London, for 1897, p. 285-288-

### SHERBORN, C. DAVIES

1926. Dates of publication of early catalogues of natural history issued by the British Museum. Ann. Mag. Nat. Hist. (9) 17: 271-272, Feb.

### Waterhouse, F. H.

1880. On the dates of publication of the parts of Sir Andrew Smith's "Illustrations of the Zoology of South Africa." Proc. Zool. Soc. London, for 1880, p. 489-491.
See also Jentink, F. A., Notes Leyden Mus., 15: 182, 1893.

I would express my thanks to Miss Barbara Lawrence (now Mrs. William E. Schevill), Assistant Curator of Mammals, for much help in various ways.

# Class MAMMALIA

# Order INSECTIVORA. Insectivores

Family MACROSCELIDIDAE. Elephant Shrews

# ELEPHANTULUS Thomas and Schwann

Macroscelides A. Smith, Proc. Zool. Soc. London, for 1830, p. 11, 6 Jan. 1831, in part.

Elephantulus Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 33, p. 10, 5 June 1906; Proc. Zool. Soc. London, p. 577, 10 Oct. 1906. Genotype Macroscelides rupestris A. Smith.

### ELEPHANTULUS CAPENSIS Roberts

Elephantulus capensis Roberts, Ann. Transvaal Mus., 10: 62, 31 Jan. 1924. Cape Province, Klaver.

### ELEPHANTULUS DUNDASI Dollman

Elephantulus dundasi Dollman, Ann. Mag. Nat. Hist. (8) 5: 95, Jan. 1910. Harich near Lake Baringo, Kenya Colony.

# ELEPHANTULUS EDWARDSII (A. Smith)

Macroscelides edwardsii A. Smith, Illustr. Zool. South Africa, Mamm., pl. 14, 1839. Near Oliphants River, Cape Colony.

# ELEPHANTULUS FUSCIPES (Thomas)

Macroscelides fuscipes Thomas, Ann. Mag. Nat. Hist. (6) 13: 68, Jan. 1894. N'doruma, Niam-Niam country, 5° N., 27° 30' E. Range: Central Africa, N'doruma.

ELEPHANTULUS INTUFI INTUFI (A. Smith)

Macroscelides intufi A. Smith, Report of the Expedition for Exploring Central Africa, p. 42, 1836; Illustr. Zool. South Africa, Mamm., part 6, pl. 12, 1839. Kurrichane, Marico district, Transvaal.

# ELEPHANTULUS INTUFI ALEXANDRI (Ogilby)

Macroscelides alexandri Ogilby, Proc. Zool. Soc. London, p. 5, July 1838. Damaraland, Southwest Africa.

Elephantulus intufi alexandri Shortridge, Mamm. South West Africa, 1: 22, 1934.

 ${\bf Range: Southwest\ Africa,\ Damaraland.}$ 

### ELEPHANTULUS INTUFI KALAHARICUS Roberts

Elephantulus intufi kalaharicus Roberts, Ann. Transvaal Mus., 15: 17, Oct. 1932. Central Kalahari, Damara Pan, Bechuanaland.

### ELEPHANTULUS INTUFI MOSSAMEDENSIS Hill and Carter

Elephantulus intufi mossamedensis Hill and Carter, Amer. Mus. Novitates, no. 937, p. 1, 13 July 1937. Angola, 101 km. east of Mossamedes.

### Elephantulus ocularis Kershaw

Elephantulus ocularis Kershaw, Ann. Mag. Nat. Hist. (9) 8: 563, Nov. 1921. Dodoma, Tanganyika Territory.

Range: Tanganyika Territory, Upper Ruaha River.

### ELEPHANTULUS PEASEI (Thomas)

Macroscelides peasei Thomas, Ann. Mag. Nat. Hist. (7) 8: 154, Aug. 1901. Hoolul, Abyssinia.

### ELEPHANTULUS PULCHER PULCHER (Thomas)

Macroscelides pulcher Thomas, Ann. Mag. Nat. Hist. (6) 13: 69, Jan. 1894. Usambiro, south of Victoria Nyanza.

### ELEPHANTULUS PULCHER RENDILIS Lönnberg

Elephantulus pulcher rendilis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., (2) 48: no. 5, p. 49, 26 June 1912. Kenya Colony, north of Guaso Nyiro.

### Elephantulus renatus Kershaw

Elephantulus renatus Kershaw, Ann. Mag. Nat. Hist. (9) 11: 588, May 1923. Gwao's near Itigi, Singida, about 85 miles northwest of Kilimatinde, Tanganyika Territory.

### ELEPHANTULUS REVOILII (Huet)

Macroscelides revoilii Huet, Bull. Soc. Philom. Paris, (7) 5:96, 1881. Somaliland.

### ELEPHANTULUS ROZETI ROZETI (Duvernoy)

Macroscelides rozeti Duvernoy, Mém. Soc. d'Hist. Nat. Strasbourg, 1: pt. 2, art. 4, p. 1, pls. 1, 2, 1830. Near Algiers, Algeria.Range: Northern Algeria, Oran, northern Rif.

### Elephantulus rozeti atlantis Thomas

Elephantulus rozeti atlantis Thomas, Novitates Zool., 20: 587, 21 Oct. 1913.

Northern slope of Great Atlas of Morocco, south of Seksawa, Ain Moussa.

### Elephantulus rozeti clivorum Thomas

Elephantulus deserti clivorum Thomas, Novitates Zool., 20: 588, 21 Oct. 1913. Plateau of eastern Algeria, Guelt-es-Stel.

Range: As above, also Matmata, southern Tunis, and Maafa, eastern Algeria.

### ELEPHANTULUS ROZETI DESERTI (Thomas)

Macroscelides rozeti deserti Thomas, Ann. Mag. Nat. Hist. (7) 8: 155, Aug. 1901. Near Djebel Bourzel, Biskra, Algeria.

### ELEPHANTULUS ROZETI MORATUS Thomas

Elephantulus rozeti moratus Thomas, Novitates Zool., 20: 587, 21 Oct. 1913. Djebel Chedar, about 80 kilometers southeast of Mazagan, southwestern Morocco.

Range: Southwest Morocco, also desert of Zragna.

### Elephantulus rufescens rufescens (Peters)

Macroscelides rufescens Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 198, pl. 1, f. 3, 1878. Ndi, Kenya Colony.

Range: East Africa, Kibwezi, Uataita, Mozambique.

### ELEPHANTULUS RUFESCENS BORANUS (Thomas)

Macroscelides boranus Thomas, Proc. Zool. Soc. London, for 1900, p. 802, 1 Apl. 1901. Mega, western Boran Galla, southeast of Lake Rudolf, Kenya Colony.

Range: Lake Rudolf to Guaso Nyiro, Kenya Colony.

### Elephantulus rufescens delicatus Dollman

Elephantulus delicatus Dollman, Ann. Mag. Nat. Hist. (8) 8: 652, Nov. 1911.
Mt. Nyiro, Orr Valley, Kenya Colony.

### ELEPHANTULUS RUFESCENS MARIAKANÆ Heller

Elephantulus rufescens mariakanæ Heller, Smithsonian Misc. Coll., 60: no. 12, p. 10, 4 Nov. 1912. Mariakani, Kenya Colony.

### ELEPHANTULUS RUFESCENS PHÆUS Heller

Elephantulus phæus Heller, Smithsonian Misc. Coll., 56: no. 15, p. 8, 23 Dec. 1910. Sotik district, Njoro O Solali, Kenya Colony.

# ELEPHANTULUS RUPESTRIS RUPESTRIS (A. Smith)

Macroscelides rupestris A. Smith, Proc. Zool. Soc. London, for 1830, p. 11, 6 Jan. 1831. Mountains north of Orange River, South Africa.

Macroscelides typus Lesson, Cent. Zool., p. 51, pl. 12, 1830 (not Smith).

### ELEPHANTULUS RUPESTRIS JAMESONI Chubb

Elephantulus rupestris jamesoni Chubb, Ann. Transvaal Mus., 1: 181, Jan. 1909. Johannesburg, Transvaal.

### ELEPHANTULUS RUPESTRIS MAPOGONENSIS Roberts

Elephantulus rupestris mapogonensis Roberts, Ann. Transvaal Mus., 5: 277, 16 May 1917. Ngelelle River, Zoutpansberg, Transvaal.

ELEPHANTULUS RUPESTRIS MYURUS Thomas and Schwann

Elephantulus rupestris myurus Thomas and Schwann, Proc. Zool. Soc. London, p. 586, 10 Oct. 1906. Woodbush, northeastern Transvaal.

ELEPHANTULUS SOMALICUS (Thomas)

Macroscelides somalicus Thomas, Ann. Mag. Nat. Hist. (7) 8: 255, Sep. 1901. Arabsiyo, Somaliland.

ELEPHANTULUS VANDAMI Roberts

Elephantulus vandami Roberts, Ann. Transvaal Mus., 10: 62, 31 Jan. 1924. . Cradock, Cape Province.

### MACROSCELIDES A. Smith

Sorex Shaw, General Zoology, Mamm., 1: part 2, p. 536, 1800 (in part, not Linnaeus.

Macroscelides A. Smith, Zool. Journ., 4: 435, 1829. Genotype Macroscelides typus A. Smith = Sorex proboscideus Shaw.

Eumerus I. Geoffroy, Ann. des Sci. Nat., Zool., (1) 18: 172, Oct. 1829; publ. as Eumère, for latinization of name see Table Méthodique des Matières, of same vol., p. 470. Name published and put into synonymy at same time.

Macroscelis J. B. Fischer, Synopsis Mamm., Addenda, p. 657, 1830. Genotype not mentioned.

Rhinomys Lichtenstein, Darstell. neuer oder wenig bekannt. Säugeth. Zool. Mus. Berlin, pl. 38 and text, 1827–34. Genotype Rhinomys jaculus Lichtenstein = Macroscelides proboscideus (Shaw).

MACROSCELIDES MELANOTIS Ogilby

Macroscelides melanotis Ogilby, Proc. Zool. Soc. London, for 1838, p. 5, pl. 3, f. 3, July 1838. Damaraland, South Africa.

Macroscelides proboscideus proboscideus (Shaw)

Sorex proboscideus Shaw, General Zoology, Mamm., 1: part 2, 536, 1800. Cape of Good Hope.

Rhinomys jaculus Lichtenstein, Darstell. neuer oder wenig bekannt. Säugeth. Zool. Mus. Berlin, pl. 38 and text, 1827–34. East coast of South Africa.

Macroscelides typus A. Smith, Zool. Journ., 4: 436, May 1829. Interior of South Africa.

Macroscelides typicus A. Smith, Illustr. Zool. South Africa, Mamm., part 6, pl. 10, 1839.

Macroscelides proboscideus chiversi Roberts

Macroscelides proboscideus chiversi Roberts, Ann. Transvaal Mus., 15: 265, 1 Aug. 1933. 76 miles north of Upington district, Bechuanaland.

Macroscelides proboscideus hewitti Roberts

Macroscelides proboscideus hewitti Roberts, Ann. Transvaal Mus., 13: 86, 6 July 1929. Cradock, Cape Colony.

Macroscelides proboscideus langi Roberts

Macroscelides proboscideus langi Roberts, Ann. Transvaal Mus., 15: 265, 1 Aug. 1933. Vlermuisklip, van Rhynsdorp district, Cape Colony.

# Nasilio Thomas and Schwann

Nasilio Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 33, p. 10,
5 June 1906; Proc. Zool. Soc. London, p. 578, 10 Oct. 1906. Genotype
Macroscelides brachyrhynchus A. Smith.

Macroscelides A. Smith (in part), Report of the Expedition for Exploring Central Africa, p. 42, 1836; Illustr. Zool. South Africa, Mamm., part 6, pl. 13, 1839.

NASILIO BRACHYRHYNCHUS BRACHYRHYNCHUS (A. Smith)

Macroscelides brachyrhynchus A. Smith, Report of the Expedition for Exploring Central Africa, p. 42, 1836; Illustr. Zool. South Africa, Mamm., part 6, pl. 13, 1839. "The country between Lake Latakoo and the Tropic."

Macroscelides brevirostris Schinz, Syst. Verz. Säugethiere, 1: 284, 1844. South Africa.

Macroscelides fuscus Peters, Reise nach Mossambique, Zool., 1: Säugethiere, p. 87, pls. 19, 22, 1852. Eastern Africa.

Range: Bechuanaland, Transvaal, Rhodesia, Nyasaland, Mozambique.

NASILIO BRACHYRHYNCHUS ALBIVENTER Osgood

Nasilio brachyrhynchus albiventer Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 13, 16 Feb. 1910. Lake Elmenteita, Kenya Colony.

Range: Interior of Kenya Colony, Meru, Naivasha.

Nasilio brachyrhynchus delamerei (Thomas)

Macroscelides delamerei Thomas, Ann. Mag. Nat. Hist. (7) 8:155, 1 Aug. 1901. Athi River, Kenya Colony.

Range: Kenya Colony, coastal region, Athi, Kapiti, and Loita Plains.

Nasilio Brachyrhynchus Langi Roberts

Nasilio brachyrhyncha langi Roberts, Ann. Transvaal Mus., 13: 85, 6 July 1929. Portuguese Southeast Africa, lower Limpopo River, Mazambo.

Nasilio Brachyrhynchus luluæ Matschie

Nasilio brachyrhynchus luluæ Matschie, Zeitschr. f. Säugethierkunde, 1: 110, 24 Dec. 1926. Belgian Congo, Lulua River, near Luluaburg, Lutaba.

### NASILIO BRACHYRHYNCHUS MABABIENSIS Roberts

Nasilio brachyrhynchus mababiensis Roberts, Ann. Transvaal Mus., 15: 18, Oct. 1932. Northern Bechuanaland, Tsotsoroga Pan.

### NASILIO BRACHYRHYNCHUS SELINDENSIS Roberts

Nasilio brachyrhyncha selindensis Roberts, Ann. Transvaal Mus., 19: 99, 8 Nov. 1937. Mt. Selinda, Southern Rhodesia.

### Nasilio brachyrhynchus shortridgei Roberts

Nasilio brachyrhyncha shortridgei Roberts, Ann. Transvaal Mus., 13: 86, 6 July 1929. Ndola, Northern Rhodesia.

### NASILIO BRACHYRHYNCHUS TZANEENENSIS Roberts

Nasilio brachyrhyncha tzaneenensis Roberts, Ann. Transvaal Mus., 13: 85, 6 July 1929. Northeastern Transvaal, Tzaneen Estate.

### Nasilio brachyurus Bocage

Macroscelides brachyura Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (1) 9: 27, 1882. Caconda, Angola.

Range: Angola to Rhodesia.

### Nasilio malosæ (Thomas)

Macroscelides brachyrhynchus malosæ Thomas, Proc. Zool. Soc. London, for 1897, p. 928, Apl. 1898. Mt. Malosa, Nyasaland, 1800 m.

### Nasilio schinzi (Noack)

Macroscelides brachyrhynchus, var. schinzi Noack, Zool. Jahrb., Syst., 4: 198, 28 Feb. 1889. Ondongastamm, Ovamboland.

Range: Western Africa, Ovambo, Benguela.

### Petrodromus Peters

Petrodromus Peters, Verh. K. Preuss. Akad. Wiss., Berlin, p. 258, 1846. Genotype Petrodromus tetradactylus Peters.

# Subgenus Petrodromus Peters

### Petrodromus beiræ Roberts

Petrodromus beiræ Roberts, Ann. Transvaal Mus., 4: 69, 20 Oct. 1913. Zimbiti, Beira, Mozambique.

### Petrodromus matschiei Neumann

Petrodromus matschiei Neumann, Zool. Jahrb., Syst., 13: 541, 10 Oct. 1900. Burunge and Mkigwa near Tabora, Tanganyika Territory.

### Petrodromus robustus Thomas

Petrodromus robustus Thomas, Ann. Mag. Nat. Hist. (9) 1: 367, May 1918. Upper Lufua River, Katanga, southern Congo Belge.

### Petrodromus tetradactylus tetradactylus Peters

Petrodromus tetradactylus Peters, Verh. K. Preuss. Akad. Wiss., Berlin, p. 258, pl. 3, fig. 4, 1846. Tette, southern Mozambique.

### Petrodromus tetradactylus swynnertoni Thomas

Petrodromus tetradactylus swynnertoni Thomas, Ann. Mag. Nat. Hist. (9) 1: 368, May 1918. Chirinda Forest, Melsetter, Southern Rhodesia.

### Petrodromus tetradactylus warreni Thomas

Petrodromus tetradactylus warreni Thomas, Ann. Mag. Nat. Hist. (9) 1: 364, May 1918. Manguzi, northern Zululand, Natal.

### Petrodromus tordayi Thomas

Petrodromus tordayi Thomas, Ann. Mag. Nat. Hist. (8) 5: 83, Jan. 1910. Misumba, Sankuru River, south-central Congo Belge.

Petrodromus tordayi tumbanus Kershaw, Revue Zool. Africaine, 11: 360, 27 Dec. 1923. Bikoro, Lake Tumba, Congo Belge.

### Petrodromus venustus Thomas

Petrodromus venustus Thomas, Ann. Mag. Nat. Hist. (7) 12: 339, Sep. 1903. Namurive, northern Nyasaland.

Petrodromusoccidentalis Roberts, Ann. Transvaal Mus., 4: 69, 20 Oct. 1913. Northwestern Rhodesia.

Range: Northwestern Rhodesia, southern Nyasaland.

# Subgenus Cercoctenus Hollister

Cercoctenus Hollister, Smithsonian Misc. Coll., 66: 1, 10 Feb. 1916. Genotype  $Petrodromus\ sultani\ Thomas.$ 

# Petrodromus schwanni Thomas and Wroughton

Petrodromus schwanni Thomas and Wroughton, Proc. Zool. Soc. London, p. 289, 1 Aug. 1907. Coguno, Inhambane, Mozambique.

### Petrodromus sultani sultani Thòmas

Petrodromus sultan Thomas, Proc. Zool. Soc. London, p. 435, Oct. 1897. Mombasa, Kenya Colony. Misprint of specific name corrected to sultani in ibid., p. 928, Apl. 1898.

### Petrodromus sultani sangi Heller

Petrodromus sultani sangi Heller, Smithsonian Misc. Coll., 60: no. 12, p. 12, 4 Nov. 1912. Mt. Mbololo, Taita Hills, Kenya Colony.

# Subgenus Mesoctenus Thomas

Mesoctenus Thomas, Ann. Mag. Nat. Hist. (9) 1: 366, May 1918. As a genus, type Petrodromus rovumæ Thomas.

# Petrodromus nigriseta Neumann

Petrodromus nigriseta Neumann, Zool. Jahrb., Syst., 13: 541, footnote, 10 Oct. 1900. Marui and Morogoro, Usaramo, Tanganyika Territory.

### Petrodromus rovumæ Thomas

Petrodromus rovumæ Thomas, Proc. Zool. Soc. London, p. 434, Oct. 1897. Rovuma River, 100 miles inland, Tanganyika Territory.

Petrodromus (Mesoctenus) mossambicus Thomas, Ann. Mag. Nat. Hist. (9) 1: 369, May 1918. Cabaceira, Mozambique.

# RHINONAX Thomas. Black-and-rufous Elephant-shrews

Rhinonax Thomas, Ann. Mag. Nat. Hist. (9) 1: 370, May 1918. As a subgenus of Rhynchocyon; type Rhynchocyon chrysopygus Günther.

# RHINONAX ADERSI (Dollman)

Rhynchocyon adersi Dollman, Ann. Mag. Nat. Hist. (8) 10: 130, July 1912. Zanzibar.

### RHINONAX CHRYSOPYGUS (Günther)

Rhynchocyon chrysopygus Günther, Proc. Zool. Soc. London, p. 164, pl. 14, June 1881. River Mombasa, Kenya Colony.

Range: East coast of Kenya Colony.

# RHINONAX PETERSI PETERSI (Bocage)

Rhynchocyon petersi Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (1) 7: 159, pl. 4, f. 2, Feb. 1880. "Envoyé de Zanzibar," but actually from the opposite mainland of Tanganyika Territory (see Dollman, G., Ann. Mag. Nat. Hist. (8) 10: 131, July 1912).

Rhynchocyon petersi usambaræ Neumann, Zool. Jahrb., Syst., 13: 542, 10 Oct. 1900. Usambara.

Range: Tanganyika Territory.

# RHINONAX PETERSI FISCHERI (Neumann)

Rhynchocyon petersi fischeri Neumann, Zool. Jahrb., Syst., 13: 543, 10 Oct. 1900. Usegua, Tanganyika Territory.

### RHINONAX PETERSI MELANURUS (Neumann)

Rhynchocyon petersi melanurus Neumann, Zool. Jahrb., Syst., 13: 542, 10 Oct. 1900. Lindi, Uluguru Mts., Tanganyika Territory.

# RHYNCHOCYON Peters. Checkered Elephant-shrews

Rhynchocyon Peters, Ber. über Verhandl. K. Preuss. Akad. Wiss., Berlin, p. 36, 1847. Genotype Rhynchocyon cirnei Peters.

### RHYNCHOCYON CIRNEI Peters

Rhynchocyon cirnei Peters, Ber. über Verhandl. K. Preuss. Akad. Wiss., Berlin, p. 37, pl. 4, f. 1, 1847. Quellimane, Bororo district, Mozambique.

### RHYNCHOCYON CLAUDI Thomas and Wroughton

Rhynchocyon claudi Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 370, May 1907. Beritio, Uele River, Congo Belge.

### RHYNCHOCYON HENDERSONI Thomas

Rhynchocyon hendersoni Thomas, Ann. Mag. Nat. Hist. (7) 10: 403, Nov. 1902. Plateau west of Lake Naivasha, Kenya Colony.

### RHYNCHOCYON MACRURUS Günther

Rhynchocyon macrurus Günther, Proc. Zool. Soc. London, p. 163, June 1881.
Rovuma River, 8° S., Tanganyika Territory.
Range: Rovuma River to east of Lake Nyasa.

### RHYNCHOCYON REICHARDI Reichenow

Rhynchocyon reichardi Reichenow, Zool. Anzeiger, 9: 316, 17 May 1886. Marungu, southeastern Congo Belge.

### RHYNCHOCYON STUHLMANNI STUHLMANNI Matschie

Rhynchocyon stuhlmanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 66, 1893. Ruanda, Semliki River, northeastern Congo Belge.

### RHYNCHOCYON STUHLMANNI NUDICAUDATUS Lydekker

Rhynchocyon stuhlmanni nudicaudata Lydekker, Proc. Zool. Soc. London, for 1906, p. 995, Apr. 1907. Ituri Forest, Congo Belge.

### Rhynchocyon swynnertoni Kershaw

Rhynchocyon swynnertoni Kershaw, Ann. Mag. Nat. Hist. (9) 11: 587, May 1923. Kipera, Kilosa, Tanganyika Territory.

# Family CHRYSOCHLORIDÆ. Golden Moles

Broom (1916) believes the golden moles are not Insectivora, but should stand as a separate order, Chrysochloroidea Dobson.

### Amblysomus Pomel

# Subgenus Amblysomus Pomel

Amblysomus Pomel, Arch. des Sci. Phys. et Nat., Génève, 9: 244, 1848. Genotype Chrysochloris hottentotus A. Smith.

Calcochloris Mivart, Journ. Anat. and Phys., 2 (= ser. 2, vol. 1): 133, 1868. Genotype Chrysochloris obtusirostris Peters.

### Amblysomus corriæ corriæ Thomas

Amblysomus corrix Thomas, Abstr. Proc. Zool. Soc. London, no. 20, p. 5, 23 May 1905; Proc. Zool. Soc. London, 2: 57, 7 Oct. 1905. Knysna, southern Cape Colony.

### Amblysomus corriæ septentrionalis Roberts

Amblysomus corriæ septentrionalis Roberts, Ann. Transvaal Mus., 4: 73, 20 Oct. 1913. Wakkerstroom, Transvaal.

### Amblysomus hottentotus hottentotus (A. Smith)

Talpa rufa Shaw, General Zool., 1: pt. 2, p. 522, 1800. Said to be "America," but perhaps refers to this species.

Chrysochloris hottentotus A. Smith, Zool. Journ., 4: 436, May 1829. "Interior parts of South Africa."

Chrysochloris holosericea Lichtenstein, Darstellung neue oder wenig bek. Säugeth., pl. 41, f. 2, and text, 1834. Interior of Cape Colony, on the borders of "Kafferland."

Chrysochloris affinis Wagner, Schreber's Säugthiere, Suppl., 2: 123, footnote, 1844. No locality.

Chrysochloris rutilans Wagner, Schreber's Säugthiere, Suppl., 2: 125, 1844. "Kafferlande."

# Amblysomus hottentotus albifrons (Broom)

Chrysochloris hottentota albifrons Broom, Trans. South African Philos. Soc., 18: 302, 24 Dec. 1907. Howick, Natal.

# Amblysomus hottentotus albirostris (Wagner)

Chrysochloris albirostris Wagner, Schreber's Säugthiere, Suppl., 2: 124, 1841. "Kaffernland." "May prove to be distinct" (Thomas and Schwann). A subsp. of hottentota according to Broom, Ann. Transvaal Mus., 1: 15, 1908.

Amblysomus hottentottus pondoliæ Thomas and Schwann, Proc. Zool. Soc. London, 1: 260, 10 Aug. 1905. Notinsila, western Pondoland, Cape Colony.

### Amblysomus hottentotus garneri Roberts

Amblysomus hottentottus garneri Roberts, Ann. Transvaal Mus., 5: 278, 16 May 1917. Commissioner's residence, Piggs Peak, Swaziland, Transvaal.

### Amblysomus hottentotus iris Thomas and Schwann

Amblysomus iris Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 18, p. 23, 25 Apl. 1905; Proc. Zool. Soc. London, 1: 259, pl. 16, f. 1, 10 Aug. 1905. Umvolosi Station, Zululand, Natal.

### Amblysomus hottentotus longiceps (Broom)

Chrysochloris hottentota longiceps Broom, Trans. South African Philos. Soc., 18: 299, 24 Dec. 1907. Near Pietermaritzburg, Natal.

### Amblysomus Marleyi Roberts

Amblysomus marleyi Roberts, Ann. Transvaal Mus., 14: 225, 28 July 1931.
Ubombo, Zululand, Natal.

# Subgenus Chrysotricha Broom

Chrysotricha Broom, Trans. South African Philos. Soc., 18: 303, 24 Dec. 1907.
As a subgenus of Chrysochloris, type Chrysochloris obtusirostris Peters;
raised to generic rank by Roberts, Ann. Transvaal Mus., 18: 225, 21 Feb. 1936.

### Amblysomus obtusirostris obtusirostris (Peters)

Chrysochloris obtusirostris Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 467, 1851; Reise nach Mossambique, Säugeth., p. 70, pl. 18, f. 1; pl. 22, f. 18–23, 1852. Inhambane, Portuguese East Africa, lat. 24° S.

### Amblysomus obtusirostris chrysillus Thomas and Schwann

Amblysomus chrysillus Thomas and Schwann, Proc. Zool. Soc. London, 1: 261, pl. 16, f. 2, 10 Aug. 1905. Delagoa Bay, Portuguese East Africa.

Chrysotricha obtusirostris chrysilla Roberts, Ann. Transvaal Mus., 18: 225, 21 Feb. 1936.

# Bematiscus Cope

Bematiscus Cope, Amer. Naturalist, 26: 127, footnote, Feb. 1892. Genotype, Chrysochloris villosus A. Smith, see Thomas, Proc. Zool. Soc. London, 1: 259, 1905.

### Bematiscus Rufopallidus Roberts

Bematiscus rufopallidus Roberts, Ann. Transvaal Mus., 10: 65, 31 Jan. 1924. Wakkerstroom, Transvaal.

### Bematiscus transvaalensis transvaalensis Broom

Bematiscus transvaalensis Broom, Abstr. Proc. Zool. Soc. London, no. 121, p. 25, 13 May 1913; Proc. Zool. Soc. London, p. 546, 1 Sep. 1913. Springs, Transvaal.

### Bematiscus transvaalensis pratensis (Roberts)

Chrysospalax pratensis Roberts, Ann. Transvaal Mus., 4: 74, 20 Oct. 1913.
Pretoria, Transvaal.

A subspecies of B. transvaalensis?, see Roberts, Ann. Transvaal Mus., 10: 65, 31 Jan. 1924.

### Bematiscus villosus (A. Smith)

Chrysochloris villosus A. Smith, South African Quart. Journ., 2: 81, 1833; Illustr. Zool. South Afr., Mamm., pl. 9 and text, 1839. "Towards Natal."

# CHLOROTALPA Roberts

Chlorotalpa Roberts, Ann. Transvaal Mus., 10: 64, 31 Jan. 1924. Genotype Chrysochloris duthieæ Broom.

### CHLOROTALPA DUTHIEÆ (Broom)

Chrysochloris duthieæ Broom, Trans. South African Philos. Soc., 18: 292, 24 Dec. 1907. Knysna, Cape Colony.

### Chlorotalpa fosteri St. Leger

Chlorotalpa fosteri St. Leger, Ann. Mag. Nat. Hist. (10) 8: 605, Dec. 1931.
Mt. Elgon, Uganda, 9300 feet.

### Chlorotalpa guillarmodi Roberts

Chlorotalpa guillarmodi Roberts, Ann. Transvaal Mus., 18: 253, 21 Feb. 1936.
Mamathes, northwestern Basutoland.

### CHLOROTALPA MONTANA Roberts

Chlorotalpa montana Roberts, Ann. Transvaal Mus., 10: 64, 31 Jan. 1924.
Kastrol Nek, east of Wakkerstroom, Transvaal, 6500 feet.

# CHLOROTALPA STUHLMANNI (Matschie)

Chrysochloris stuhlmanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 123, 1894. Ukonjo and Kinyawanga, Ruwenzori region, Uganda.

Chlorotalpa tropicalis G. M. Allen and Loveridge

Chlorotalpa tropicalis G. M. Allen and Loveridge, Proc. Boston Soc. Nat. Hist., 38: 418, Dec. 1927. Bagilo, Uluguru Mountains, Tanganyika Territory, 6000 feet.

# CHRYSOCHLORIS Lacépède

# Subgenus Chrysochloris Lacépède

Chrysochloris Lacépède, Tabl. des Mamm., p. 7, 1799; Buffon's Hist. Nat., Quadrupèdes, Didot ed., 14: 158, 1799. Genotype: included C. capensis and C. rubra, hence is Talpa asiatica Linnæus.

Talpa, Sorex, in part, of older authors.

CHRYSOCHLORIS ASIATICA (Linnæus)

Talpa asiatica Linnæus, Syst. Nat., ed. 10, 1: 53, 1758. "In Sibiria."

Talpa aurea Pallas, in Schreber's Säugthiere, 3: 562, 1777. Cape of Good Hope; a substitute name for asiatica since the animal is not Asiatic.

Talpa inaurata Pallas, in Schreber's Säugthiere, pl. 157, 1777. Cape of Good Hope. In the text (3: 562) this plate is referred to Talpa aurea, of which the name becomes therefore a synonym.

Sorex auratus Vosmaer, Beschreibung Groeng. Mol., fig., 1787.

Chrysochloris rubra Lacépède and Daudin, in Lacépède's Tabl. des Mamm., p. 7, 1799. Cape of Good Hope.

Chrysochloris capensis Lacépède and Daudin, in Lacépède's Tabl. des Mamm., p. 7, 1799. Cape of Good Hope.

### Chrysochloris bayoni de Beaux

Chrysochloris bayoni de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 60: 236, Sep. 1921. Robben Island, Cape Colony.

### Chrysochloris congicus Thomas

Chrysochloris congicus Thomas, Ann. Mag. Nat. Hist. (8) 5: 84, Jan. 1910. Lusambo, upper Sankuru River, south-central Congo Belge.

# CHRYSOCHLORIS DAMARENSIS Ogilby

Chrysochloris damarensis Ogilby, Proc. Zool. Soc. London, p. 5, July 1838. Damaraland, Southwest Africa.

### Chrysochloris Leucorhina Leucorhina Huet

Chrysochloris leucorhina Huet, Nouv. Arch. Mus. d'Hist. Nat., Paris, (2) 8: 8, pl. 1, 1885. Coast of the Gulf of Guinea.

### Chrysochloris Leucorhina cahni Schwarz and Mertens

Chrysochloris leucorhina cahni Schwarz and Mertens, Senckenbergiana, 4: 151, 30 Nov. 1922. Molundu, Ja River, southeastern Cameroons.

### Chrysochloris minor Roberts

Chrysochloris minor Roberts, Ann. Transvaal Mus., 6: 113, Apl. 1919. Klaver, on Olifants River, Cape Province.

### Chrysochloris namaquensis Broom

Chrysochloris namaquensis Broom, Ann. Mag. Nat. Hist. (7) 19: 266, Mar. 1907. Garies, Namaqualand, Southwest Africa.

### Chrysochloris sclateri Broom

Chrysochloris sclateri Broom, Ann. Mag. Nat. Hist. (7) 19: 263, Mar. 1907. Beaufort West, Cape Colony.

### Chrysochloris tenuis Broom

Chrysochloris tenuis Broom, Ann. Mag. Nat. Hist. (7) 19: 267, Mar. 1907. Garies, Namaqualand, Southwest Africa.

### Chrysochloris vermiculus Thomas

Chrysochloris vermiculus Thomas, Ann. Mag. Nat. Hist. (8) 5: 84, Jan. 1910. Yambuya, Aruwimi River, Congo Belge.

### Chrysochloris wintoni Broom

Chrysochloris wintoni Broom, Ann. Mag. Nat. Hist. (7) 19: 264, Mar. 1907.Port Nolloth, Cape Colony.

### CHRYSOSPALAX Gill

Chrysospalax Gill, Standard Nat. Hist., 5 (Mammalia): 137, 26 Dec. 1883.
As a subgenus; type Chrysochloris trevelyani Günther. See Roberts,
Ann. Transvaal Mus., 10: 64, 31 Jan. 1924.

### Chrysospalax dobsoni (Broom)

Bematiscus dobsoni Broom, Proc. Zool. Soc. London, p. 190, 18 Aug. 1918. Maritzburg, Natal.

### Chrysospalax leschæ (Broom)

Bematiscus leschæ Broom, Proc. Zool. Soc. London, p. 189, 18 Aug. 1918. Isolo, Cape Colony.

### CHRYSOSPALAX TREVELYANI (Günther)

Chrysochloris trevelyani Günther, Proc. Zool. Soc. London, p. 311, Aug. 1875. Pirie forest, near King William's Town, Cape Province.

### EREMITALPA Roberts

Eremitalpa Roberts, Ann. Transvaal Mus., 10: 63, 31 Jan. 1924. Genotype Chrysochloris granti Broom.

Eremitalpa granti (Broom)

Chrysochloris granti Broom, Ann. Mag. Nat. Hist. (7) 19: 265, Mar. 1907. Garies, Namaqualand, Southwest Africa.

For Claud H. B. Grant.

### NEAMBLYSOMUS Roberts

Neamblysomus Roberts, Ann. Transvaal Mus., 10: 64, 31 Jan. 1924. Genotype Chrysochloris gunningi Broom.

NEAMBLYSOMUS GUNNINGI (Broom)

Chrysochloris gunningi Broom, Ann. Transvaal Mus., 1:14, Apl. 1908. Woodbrush Hill, Zoutpansberg, Transvaal.

For Dr. J. W. B. Gunning, Director of Transvaal Mus.

# Family ERINACEIDÆ. Hedgehogs

See Thomas, O. The generic division of the Hedgehogs. Ann. Mag. Nat<sup>\*</sup> Hist. (9) 1: 193–196, Feb. 1918. Cabrera, A. Genera Mammalium. Insectivora, Galeopithecia, 1925.

# ÆTHECHINUS Thomas. Four-toed Hedgehogs

Ethechinus Thomas, Ann. Mag. Nat. Hist. (9) 1: 194, Feb. 1918. Genotype Erinaceus algirus Duvernoy and Lereboullet.

Erinaceus A. Smith, South African Quart. Journ., p. 10, 1831 (in part).

ÆTHECHINUS ALGIRUS (Duvernoy and Lereboullet)

Erinaceus algirus Duvernoy and Lereboullet, Mém. Soc. Mus. d'Hist. Nat. Strasbourg, 3: art. QQ, 4, 1840. Oran, Algeria.

Erinaceus fallax Dobson, Monogr. Insectivora, 1: 9, 1882.

Range: Mogador to Tripoli.

# ÆTHECHINUS ALGIRUS CANICULUS (Thomas)

Erinaceus algirus caniculus Thomas, Ann. Mag. Nat. Hist. (8) 16: 152, Aug. 1915. Toston, Fuerte-ventura, Canary Islands.

Erinaceus krugi Peters, Sitzb. Ges. Naturf. Freunde, Berlin, p. 78, 1877. Locality unknown, probably West Africa or southern Europe (type specimen killed in Mayaguez, Porto Rico).

### ÆTHECHINUS ALGIRUS LAVAUDENI Cabrera

Ethechinus algirus lavaudeni Cabrera, Bol. Real Soc. Españ. Hist. Nat., Madrid, 28: 454, 30 Nov. 1928. Mogador, Morocco. Erinaceus diadematus Dobson, Monogr. Insectivora, 1: 10, 1882 (part, not Fitzinger).

Range: Southern Morocco.

Named for Louis Lavauden, chief of the Forest Service of Madagascar, in recognition of his interest in mammals of No. Africa.

### ÆTHECHINUS FRONTALIS FRONTALIS (A. Smith)

Erinaceus frontalis A. Smith, South African Quart. Journ., 2: 10, 29, 1831. Cape Colony.

Erinaceus capensis A. Smith, Philos. Mag., 9: 61, 1831 (nomen nudum).

Erinaceus fractilis Peters, Sitzb. Ges. Naturf. Freunde, Berlin, p. 79, 1877 (lapsus for frontalis).

### ÆTHECHINUS FRONTALIS ANGOLÆ Thomas

Ethechinus angolæ Thomas, Ann. Mag. Nat. Hist. (9) 1: 230, Mar. 1918. Benguella, Angola.

.Ethechinus frontalis angolæ Thomas, Proc. Zool. Soc. London, p. 290, 29 Apl. 1926.

### ÆTHECHINUS SCLATERI (Anderson)

Erinaceus sclateri Anderson, Proc. Zool. Soc. London, p. 415, fig., Oct. 1895. Somaliland.

### Atelerix Pomel

Atelerix Pomel, Arch. des Sci. Phys. et Nat. Génève, 9: 251, 1848. Genotype Erinaceus albiventris Wagner; type fixed by Thomas (Ann. Mag. Nat. Hist. (9) 1: 195, Feb. 1918).

Erinaceus Wagner, Schreber's Säugthiere, Suppl., 2: 22, 1841 (in part, not of Linnæus).

Peroëchinus Fitzinger, Sitzb. K. Akad. Wiss. Wien, 54: sect. 1, p. 565, 1866; 56: sect. 1, p. 856, 1867. Genotype Erinaceus pruneri Wagner.

# Atelerix albiventris (Wagner)

E[rinaceus] albiventris Wagner, Schreber's Säugthiere, Suppl., 2: 22, 1841.
Locality unknown, but doubtless Senegambia. Regarded as unidentifiable by J. A. Allen (Bull. Amer. Mus. Nat. Hist., 47: 8, 1922) but see Allen, G.M., Journ. Mammalogy, 17: 62, Feb. 1936.

Erinaceus adansoni Rochebrune, Bull. Soc. Philom. Paris, (7) 7: 7, 1883. "Saint-Louis, Pointe de Barbarie, Cap Vert, Joalles, etc." Range; Senegambia.

# Atelerix pruneri pruneri (Wagner)

E[rinaceus] pruneri Wagner, Schreber's Säugthiere, Suppl., 2: 23, 1841. Upper Nile, taken as Sennaar, where Pruner travelled.

Erinaceus heterodactylus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1841, p. 227, 1842. Bahr-el-Abiad, Sennaar.

Erinaceus diadematus Fitzinger, Sitzb. K. Akad. Wiss. Wien, 56: sect. 1, p. 853, 1867. Sennaar and Kordofan.

### ATELERIX PRUNERI ATRATUS (Rhoads)

Erinaceus albiventris atratus Rhoads, Proc. Acad. Nat. Sci., Philadelphia, p. 544, 8 Dec. 1896. Lake Rudolf, Ngare Nocbor, Abyssinia.

### Atelerix pruneri hindei (Thomas)

Erinaceus hindei Thomas, Ann. Mag. Nat. Hist. (8) 5, 193, Feb. 1910. Kitui, Kenya Colony, 3500 feet.

Erinaceus sotikæ Heller, Smithsonian Misc. Coll., 56: no. 15, p. 1, 23 Dec. 1910. Southern Guaso Nyiro, Sotik District, Kenya Colony.

### Atelerix pruneri kilimanus Thomas

Atelerix kilimanus Thomas, Ann. Mag. Nat. Hist. (9) 1: 232, Mar. 1918. Rombo, Mt. Kilimanjaro, Tanganyika Territory, 5300 feet.

### Atelerix faradjius J. A. Allen

Atelerix faradjius J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 13, 20 July 1922. Faradje, northeastern Congo Belge.

### ATELERIX LANGI J. A. Allen

Atelerix langi J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 15, 20 July 1922. Faradje, northeastern Congo Belge.

### ATELERIX SPICULUS (Thomas and Wroughton)

Erinaceus spiculus Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 371, May 1907. Maifoni, near Lake Chad, Nigeria.

### Atelerix spinifex Thomas

Atelerix spinifex Thomas, Ann. Mag. Nat. Hist. (9) 1: 231, Mar. 1918. Illela, Nigeria, 95 miles north of Sokoto.

# Hemiechinus Fitzinger. Long-eared Hedgehogs

Hemiechinus Fitzinger, Sitzb. K. Akad. Wiss. Wien, 54: sect. 1, 565, 1866. Genotype Erinaceus platyotis Sundevall = E. libycus Hemprich and Ehrenberg. Included five species, without selection of genotype.

Ericius Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1841, p. 223, 1842 (not Tilesius, 1813). Included seven species; no type designated.

Erinaceus (in part), Pallas, Nov. Comment. Acad. Petrop., 14: 593, 1770 (not Linnæus). Hemiechinus Libycus (Hemprich and Ehrenberg)

Erinaceus auritus Geoffroy and Audouin, Descrip. de l'Egypte, 2: 737, pl. 5, f. 3, 1829 (not of Pallas). Borders of the Egyptian desert.

Erinaceus libycus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, sheet k, footnote, Sep. 1832. Libyan desert, near Alexandria, Egypt.

Ericius platyotis Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1841, p. 232, 1842. Egypt.

Erinaceus ægyptius Rüppell, Mus. Senckenberg., 3: 159, 1842. Egypt. (Name based on Geoffroy, Descr. de l'Egypte, Mamm.).

### Paraechinus Trouessart

Paraechinus Trouessart, Rev. et Mag. de Zool., (3) 7: 242, 1879. Genotype Erinaceus micropus Blyth.

Macroechinus Satunin, Annuaire Mus. Zool. Acad. Imp. Sci., St. Pétersbourg, 11: 189, Mar. 1907. Genotypes Erinaceus hypomelanus Brandt and E. macracanthus Blanford, of Asia.

Paraechinus Æthiopicus (Hemprich and Ehrenberg)

Erinaceus æthiopicus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, sheet k, footnote, Sep. 1832. Deserts of Dongola, Anglo-Egyptian Sudan.

Erinaceus senaariensis Hedenborg, Oken's Isis, p. 8, 1839.

[Erinaceus] brachydactylus Wagner, Schreber's Säugthiere, Suppl., 2: 24, 1841. Egypt.

Paraechinus æthiopicus Cabrera, Genera Mamm., Insectivora, Galeopithecia, p. 70, pl. 7, fig. 4, 1925.

Hemiechinus pallidus Fitzinger, Sitzb. K. Akad. Wiss. Wien, 54: sect. 1, p. 565, 1866 (nomen nudun); 56: sect. 1, p. 866, 1867. Sennaar.

Paraechinus deserti deserti (Loche)

Erinaceus descrti Loche, Cat. Mamm. et Oiseaux Algérie, p. 20, 1858. Exploration Sci. de l'Algérie, Zool., Mammifères, p. 93, 1867. Southern Sahara, in the oasis of the Beni-Mzab, Ouargla, and Tuggurt.

Paraechinus deserti blancalis Thomas

Paraechinus deserti blancalis Thomas, Ann. Mag. Nat. Hist. (9) 8: 570, Nov. 1921. Island of Djerba, southeastern Tunis.

# Family TENRECIDÆ. Tenrecs

### Cryptogale G. Grandidier

Cryptogale G. Grandidier, Bull. Mus. d'Hist. Nat. Paris, 34: 64, 1928. Genotype Cryptogale australis G. Grandidier.

### CRYPTOGALE AUSTRALIS G. Grandidier

Cryptogale australis G. Grandidier, Bull. Mus. d'Hist. Nat. Paris, 34: 64, 1928. Grotte d'Andrahomana, south of Fort Dauphin, Madagascar.

# DASOGALE G. Grandidier

Dasogale G. Grandidier, Bull. Acad. Malgache, for 1928, p. 85, 1930. Genotype Dasogale fontoynonti G. Grandidier.

### DASOGALE FONTOYNONTI G. Grandidier.

Dasogale fontoynonti G. Grandidier, Bull. Acad. Malgache, for 1928, p. 85, 2 pls., 5 text-f., 1930. Forests of eastern Madagascar.

### Echinops Martin

Echinops Martin, Proc. Zool. Soc. London, p. 17, July 1838. Genotype Echinops telfairi Martin.

Echinogale Wagner, Schreber's Säugth., Suppl., 2: iii, 29, 1841 (misprinted Eghinogale on p. 29). Genotype Echinops telfairi Martin.

### ECHINOPS TELFAIRI TELFAIRI Martin

Echinops telfairi Martin, Proc. Zool. Soc. London, p. 17, July 1838. Madagascar.

Setiger setosus Jentink, Notes Leyden Mus., 1: 142, July 1879 (in part, not Schreber).

Echinops miwarti A. Grandidier, Rev. et Mag. de Zool. (2) 21: 338, Sep. 1869. Tulear, Madagascar.

### Echinops telfairi nigrescens (Petit)

Ericulus (Echinops) telfairi nigrescens Petit, Faune d. Colonies Françaises, Paris, 4: no. 5, pp. 570, 575, 1931. Southwest coast of Madagascar, Morombé to Androka.

### ECHINOPS TELFAIRI PALLESCENS Thomas

Echinops telfairi pallescens Thomas, Proc. Zool. Soc. London, p. 501, Oct. 1892. Manumbu, southern Madagascar.

### HEMICENTETES Mivart

Hemicentetes Mivart, Proc. Zool. Soc. London, p. 72, June 1871. Genotype Erinaccus madagascariensis Shaw.

Erinaceus Schreber, Säugth., 3: pl. 166, 1777 (in part).

Setiger E. Geoffroy, Catal. Mamm. Mus. d'Hist. Nat., Paris, p. 72, 1803 (in part).

Centenes G. Cuvier, Règne Anim., ed. 1, 1: 136, 1817 (in part).

Centetes Schinz and Brodtmann (not Illiger), Naturg. Abbild. Säugth., pl. 26, 1827.

Ericius Giebel, Zeitschr. Ges. Naturw., 37: 57, 1871 (not Tilesius 1813; not Sundevall 1841).

Echinodes Pomel, Arch. des Sci. Phys. et Nat., Genève, 9: 251, 1848 (nomen nudum).

### Hemicentetes nigriceps Günther

Hemicentetes nigriceps Günther, Ann. Mag. Nat. Hist. (4) 16: 125, Aug. 1875. Fienerentova, Madagascar.

Hemicentetcs variegatus, var. buffoni Jentink, Notes Leyden Mus., 1: 150, July 1879. Madagascar.

### Hemicentetes semispinosus (G. Cuvier)

Ericulus semispinosus Cuvier, Tabl. Élém. d'Hist. Nat., p. 108, 1798. Madagascar.

Erinaceus ecaudatus Schreber, Säugth., 3: 584, 590, pl. 165\*, 1777. Madagascar.

Erinaceus madagascariensis Shaw, General Zool., Mamm., 1: pt. 2, p. 548, 1800 (not Zimmermann). Madagascar.

Hemicentetes semispinosus variegatus E. Geoffroy, Cat. Mamm. Mus. National d'Hist. Nat., Paris, p. 72, 1803.

### LEPTOGALE Thomas

Leptogale Thomas, Ann. Mag. Nat. Hist. (9) 1: 306, Apr. 1918. Genotype Oryzoryctes gracilis Major.

Oryzoryctes Major, Ann. Mag. Nat. Hist. (6) 18, 321, Oct. 1896 (in part, not Grandidier).

# LEPTOGALE GRACILIS (Major)

Oryzoryctes gracilis Major, Ann. Mag. Nat. Hist. (6) 18: 321, Oct. 1896. Madagascar, Ambohimitombo Forest.

# Limnogale Major

Limnogale Major, Ann. Mag. Nat. Hist. (6) 18: 318, Oct. 1896. Genotype Limnogale mergulus Major. LIMNOGALE MERGULUS Major

Limnogale mergulus Major, Ann. Mag. Nat. Hist. (6) 18: 319, Oct. 1896. Imasindrary, Betsileo, Madagascar.

# MICROGALE Thomas

Microgale Thomas, Journ. Linn. Soc. London, zool., 16: 319, 1882. Genotype Microgale longicaudata Thomas.

On the grouping of the described forms of the genus, see Grandidier, G., Bull. Mus. National d'Hist. Nat. Paris (2) 6: 477, Nov. 1934.

MICROGALE BREVICAUDATA G. Grandidier

Microgale brevicaudata G. Grandidier, Bull. Mus. d'Hist. Nat., Paris, 5: 349, 1899. Mahanara, northeastern Madagascar.

MICROGALE COWANI Thomas

Microgale cowani Thomas, Journ. Linn. Soc. London, 2001., 16: 320, 1882. East Betsileo, Ankáfana Forest, Madagascar.

MICROGALE CRASSIPES Milne-Edwards

Microgale crassipes Milne-Edwards, Ann. des Sci. Nat., zool. (7) 15: 98, 1893. Tananarive, Madagascar.

MICROGALE DROUHARDI G. Grandidier

Microgale drouhardi G. Grandidier, Bull. Mus. d'Hist. Nat., Paris, (2) 6: 474, 1934. Diego-Suarez, northern Madagascar.

MICROGALE LONGICAUDATA Thomas

Microgale longicaudata Thomas, Journ. Linn. Soc. London, 2001., 16: 320, 1882. East Betsileo, Ankáfana Forest, Madagascar.

Microgale longinostris Major

Microgale longirostris Major, Ann. Mag. Nat. Hist. (6) 18: 321, Oct. 1896. Madagascar.

Microgale cowani nigrescens Elliot, Proc. Biol. Soc. Washington, 18: 237, 9 Dec. 1905. Madagascar.

MICROGALE MAJORI Thomas

Microgale majori Thomas, Ann. Mag. Nat. Hist. (9) 1: 305, Apr. 1918. East Betsileo, Ankáfana Forest, Madagascar.

Microgale Parvula G. Grandidier

Microgale parvula G. Grandidier, Bull. Mus. d'Hist. Nat., Paris, (2) 6: 476, 1934. Diego-Suarez, northern Madagascar. MICROGALE PRINCIPULA Thomas

Microgale principula Thomas, Ann. Mag. Nat. Hist. (9) 17: 251, Feb. 1926. Midongy-du-Sud, southeastern Madagascar.

MICROGALE PROLIXACAUDATA G. Grandidier

Microgale prolixacaudata G. Grandidier, Bull. Mus. d'Hist. Nat., Paris, (2) 9: 348, ff. 2, 4, 6, Nov. 1937. Diego-Suarez region, extreme northern Madagascar.

MICROGALE PUSILLA Forsyth Major

Microgale pusilla Forsyth Major, Ann. Mag. Nat. Hist. (6) 18: 462, Dec. 1896. Forest of the Independent Tanala of Ikongo, near Vinanitelo, Madagascar; also subfossil in Children's Cave, near Sirabé.

Microgale sorella Thomas

Microgale sorella Thomas, Ann. Mag. Nat. Hist. (9) 17: 252, Feb. 1926. Beforona Forest, inland of Andevorante, eastern Madagascar.

MICROGALE TAIVA Forsyth Major

Microgale taiva Forsyth Major, Ann. Mag. Nat. Hist. (6) 18: 461, Dec. 1896.
Ambohimitombo forest, Tanala country, Madagascar.

MICROGALE THOMASI Major

Microgale thomasi Major, Ann. Mag. Nat. Hist. (6) 18: 320, Oct. 1896. Ampitambé Forest, northeastern Betsileo, Madagascar.

### NESOGALE Thomas

Nesogale Thomas, Ann. Mag. Nat. Hist. (9) 1: 303, Apr. 1918. Genotype Microgale dobsoni Thomas.

Microgale Thomas, Ann. Mag. Nat. Hist. (5) 14: 337, Nov. 1884 (in part).

Nesogale dobsoni (Thomas)

Microgale dobsoni Thomas, Ann. Mag. Nat. Hist. (5) 14: 337, Nov. 1884. Nandésen Forest, central Betsileo, Madagascar.

NESOGALE TALAZACI (Major)

Microgale talazaci Major, Ann. Mag. Nat. Hist. (6) 18: 320, Oct. 1896. Forest of the Independent Tanala of Ikongo, near Vinanitelo, one day's journey south of Fianarantsoa, southern Betsileo, Madagascar.

# NESORYCTES Thomas

Oryzorictes Milne-Edwards and A. Grandidier, Le Naturaliste, 4: 55, 1 Apl. 1882 (not Grandidier).

Nesoryctes Thomas, Ann. Mag. Nat. Hist. (9) 1: 307, Apr. 1918. Genotype Oryzoryctes tetradactylus Milne-Edwards and A. Grandidier.

NESORYCTES TETRADACTYLUS (Milne-Edwards and A. Grandidier)

Oryzorictes tetradactylus Milne-Edwards and A. Grandidier, Le Naturaliste, 4: 55, 1 Apl. 1882. Ampitambé, Sirabé, Imerina, Madagascar.

Oryzoryctes niger Major, Ann. Mag. Nat. Hist. (6) 18: 322, Oct. 1896. Marshes near Sirabé, Ampitambé, Madagascar.

### ORYZORICTES A. Grandidier

Oryzorictes A. Grandidier, Rev. et Mag. de Zool. (2) 22: 50, 1870. Genotype Oryzorictes hova A. Grandidier.

Oryzoryctes Trouessart, Rev. et Mag. de Zool. (3) 7: 275, 1879.

Oryzorictes hova A. Grandidier

Oryzorictes hova A. Grandidier, Rev. et Mag. de Zool. (2) 22: 50, 1870. Ankaye and Antsianak, Madagascar.

ORYZORICTES TALPOIDES G. Grandidier and Petit

Oryzoryctes talpoides G. Grandidier and Petit, Bull. Mus. d'Hist. Nat. Paris, (2) 2: 498, June 1930. Rizières de Marovoay, Province de Majunga, Madagascar.

# PARAMICROGALE G. Grandidier and Petit

Paramicrogale G. Grandidier and Petit, Bull. Soc. Zool. de France, 56: 127, 15 June 1931. Genotype Paramicrogale occidentalis G. Grandidier and Petit.

PARAMICROGALE DECARYI (G. Grandidier)

Microgale decaryi G. Grandidier, Bull. Mus. d'Hist. Nat. Paris, 34: 69, 1928. Grotte d'Andrahomana, south of Fort-Dauphin, Madagascar.

Paramicrogale decaryi G. Grandidier and Petit, Bull. Soc. Zool. de France, 56: 138, 15 June 1931.

PARAMICROGALE OCCIDENTALIS G. Grandidier and Petit

Paramicrogale occidentalis G. Grandidier and Petit, Bull. Soc. Zool. de France, 56: 129, 3 text-f., 15 June 1931. Region of Maintirano, Madagascar.

# SETIFER Froriep. Madagascan Hedgehog

Erinaceus Schreber, Säugth., 3: 583, 1777 (in part).

Setiger E. Geoffroy, Catal. Mamm. Mus. National d'Hist. Nat., Paris, p. 72, 1803 (in part).

Setifer Froriep, in Duméril, Analit. Zool. mit Zusatzen, p. 15, 1806. Genotype Erinaceus setosus Schreber.

Centetes Illiger, Prodr. Syst. Mamm. et Avium, p. 124, 1811 (in part).

Centenes Cuvier, Régne Anim., ed. 1, 1: 136, 1817 (in part).

Ericulus I. Geoffroy, Ann. des Sci. Nat., zool. (2) 8:60, 1837. No type designated.

Setifer setosus (Schreber)

Erinaceus setosus Schreber, Säugth., 3: 583, 590, pl. 164, 1777. Madagascar.

Erinaceus acanthurus Boddært, Elenchus Anim., p. 129, 1785. Madagascar.

Centenes spinosus Desmarest, Encyclop. Méthodique, Mammalogie, 1: 162, 1820. Madagascar.

Ericulus nigrescens I. Geoffroy, Mag. de Zool., Mammifères, (2) 1: 29, 32, pl. 3, 4, 1839. Madagascar.

Ericulus nigricans Bartlett, Proc. Zool. Soc. London, p. 64, June 1875 (nomen nudum).

Setifer madagascariensis Zimmermann, Specimen Zool., p. 503, 1777 (in part).

# Tenrec Lacépède. The Tenrec

Tenrec Lacépède, Tabl. Mamm., p. 7, 1799. Genotype Erinaceus ecaudatus Schreber.

Tenrecus Desmarest, Encyclop. Méthodique, Mammalogie, 1: 161, 1820 (in synonymy).

Tenrec ecaudatus (Schreber)

Erinaceus ecaudatus Schreber, Säugth., 3: 584, pl. 165, 1777. Madagascar.

Tenrec madagascariensis Zimmermann, Specimen Zool., p. 503, 1777 (in part).

Erinaceus tendrec Borowski, Gemeinnüzzige Naturgesch. d. Thierreichs, (Berlin), 1: pt. 2, 98, 1780. East Indies and Madagascar. "It does not seem possible to identify the animal" (Kellogg, R., Proc. Biol. Soc. Washington, 45: 147, 9 Sep. 1932).

Erinaceus tanrec Boddært, Elenchus Anim., p. 129, 1785.

Centetes armatus I. Geoffroy, Ann. des Sci. Nat., zool., (2) 8: 60, 1837. Madagascar.

Range: Comoros, Nosi Bé, Madagascar.

# Family POTAMOGALIDÆ

# Potamogale DuChaillu

Potamogale Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 363, Nov. 1860. Genotype Cynogale velox Du Chaillu.

Cynogale Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 361, 1860 (in part, not Gray).

Mythomys Gray, Proc. Zool. Soc. London, for 1861, p. 275, Apl. 1862. Genotype Cynogale velox Du Chaillu.

Bayonia Bocage, Mem. Acad. Sci., Lisbon, 1 class, 4: 1, Mem. 2, p. 3, 1865; Proc. Zool. Soc. London, p. 402, 2 text-f. (skull), Oct. 1865. Genotype Potamogale velox DuChaillu. POTAMOGALE VELOX DuChaillu

Potamogale velox Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 361, 1860. Equatorial Africa = Gaboon.

P[otamogale] allmani Jentink, Notes Leyden Mus., 16: 236, Mar. 1895. Old Calabar. Indistinguishable from typical velox (Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 8, 20 July 1922).

Potamogale velox argens Thomas, Ann. Mag. Nat. Hist. (8) 16: 470, Dec. 1915.
Medje, Congo Belge (see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47:
6, 20 July 1922, by whom this is shown to be identical with the typical form).

Range: Cameroons to Angola and Congo Belge.

# GEOGALE Milne-Edwards and A. Grandidier

Geogale Milne-Edwards and A. Grandidier, Ann. des Sci. Nat., zool. (5) 15: 1, 1872. Genotype Geogale aurita Milne-Edwards and A. Grandidier.

Geogale aurita Aurita Milne-Edwards and A. Grandidier Geogale aurita Milne-Edwards and A. Grandidier, Ann. des Sci. Nat., zool. (5) 15: 1, 1872. Tulear and Murundava, western Madagascar.

GEOGALE AURITA ORIENTALIS G. Grandidier and Petit Geogale aurita orientalis G. Grandidier and Petit, Faune des Colonies Françaises, 4: no. 4, 446, 1930. Fénerive, Madagascar.

# Family SORICIDÆ. Shrews

# CROCIDURA Wagler. White-toothed Shrews

Crocidura Wagler, Oken's Isis, p. 275, 1832. Genotype Sorex leucodon Hermann.

Rhinomus Murray, Proc. Roy. Phys. Soc. Edinburgh, 2: 159, 1860. Genotype Rhinomus soricoides Murray = ?

Leucodon Fatio, Faune Vertéb. Suisse, 1: 132, 1869. Genotype Leucodon microurus Fatio = Sorex leucodon Hermann.

Paurodus Schulze, Helios, Abh. u. Vorträge aus Gesammtgebiete Naturwiss., 14: 90, 1897. As a subgenus of Crocidura; included Sorex leucodon Hermann and S. araneus Schreber (= Crocidura russula fide Miller) of which the former is here designated the type.

Heliosorex Heller, Smithsonian Misc. Coll., 56: no. 15, p. 6, pl. 1, 23 Dec. 1910.

Genotype Heliosorex roosevelti Heller. A synonym of Crocidura, fide Hol-

lister, Bull. U. S. Nat. Mus., no. 99, pt. 1, p. 68, 1918.

Review and keys: Thomas, O. On shrews from British East Africa. Ann. Mag. Nat. Hist. (7) 14: 236–241, Sep. 1904.

Dollman, Guy. On the African shrews belonging to the genus *Crocidura*. Ann. Mag. Nat. Hist. (8) 15: 507–527, May 1915; 562–575, June 1915; (8) 16: 66–80, July 1915; 124–146, Aug. 1915; 357–380, Oct. 1915; 506–514, Dec. 1915; (8) 17: 188–209, Feb. 1916.

Note—Crossopus fodiens is credited to Algeria by Loche (Explor. Sci. de l'Algérie, Zool., Mammifères, p. 88, 1867), but no doubt erroneously. Sorex araneus, S. tetragonurus, Crocidura leucodon, listed by Loche (Explor. Sci. de l'Algérie, pp. 84, 86, 87, 88, 1867) are probably C. r. agilis or other species of Crocidura.

### CROCIDURA ALBICAUDA Peters

Crocidura albicauda Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, 1866: 885, ?1867. Angasilia, Comoro Islands.

### CROCIDURA ALLEX ALLEX Osgood

Crocidura allex Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 3, p. 20, 7 Apl. 1910. Naivasha, Kenya Colony.

# CROCIDURA ALLEX ALPINA Heller

Crocidura alpina Heller, Smithsonian Misc. Coll., 56: no. 9, p. 5, 22 July 1910.
West slope of Mt. Kenya, 10,000 feet, Kenya Colony.

Crocidura allex alpina Hollister, Bull. U. S. Nat. Mus., no. 99: pt. 1, p. 68, 1918.

### CROCIDURA ANCHIETÆ Bocage

Crocidura anchietæ Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 1:26, Mar. 1889. Caconda, Angola.

### Crocidura ansorgei Dollman

Crocidura ansorgei Dollman, Ann. Mag. Nat. Hist. (8) 15: 511, May; 16: 138, Aug. 1915. Duque de Bragança, Angola.

### Crocidura arethusa Dollman

Crocidura arethusa Dollman, Ann. Mag. Nat. Hist. (8) 15: 514, May; 16: 144, Aug. 1915. Kabwir, Bauchi Province, northern Nigeria.

### Crocidura argentata (Sundevall)

Sorex argentatus Sundevall, in Grill, Kongl. Svenska Vet.-Akad. Handl., Stockholm, (2) 2: no. 10, p. 16, footnote, 1860. Roodeval, Karroo, South Africa.

### CROCIDURA ARIDULA Thomas and Hinton

Crocidura aridula Thomas and Hinton, Proc. Zool. Soc. London, p. 252, July 6, 1923. Kulme, Wadi Aribo, Darfur, 3300 feet.

### CROCIDURA BAILEYI Osgood

Crocidura baileyi Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 225, 28 Dec. 1936. Ras Dashan (Mt. Geech), Simien Mts., Ethiopia. For Alfred M. Bailey, coll.

### CROCIDURA BATESI Dollman

Crocidura batesi Dollman, Ann. Mag. Nat. Hist. (8) 15: 510, May; 16: 143, Aug. 1915. Como River, Gaboon.

### Crocidura beiræ beiræ Dollman

Crocidura beiræ Dollman, Ann. Mag. Nat. Hist. (8) 15: 511, May; 16: 69, July 1915. Beira, Portuguese East Africa.

### CROCIDURA BEIRÆ NYIKÆ Dollman

Crocidura beiræ nyikæ Dollman, Ann. Mag. Nat. Hist. (8) 15: 512, May; 16: 70, July 1915. Nyika plateau, northern Nyasaland, 6–7000 feet.

#### CROCIDURA BETA Dollman

Crocidura beta Dollman, Ann. Mag. Nat. Hist. (8) 15: 513, May; 16: 78, July 1915. "Charnia" River, Kenya Colony; = Chania River, near Nyeri and Fort Hall.

# CROCIDURA BICOLOR BICOLOR Bocage

Crocidura bicolor Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 1: 29, Mar. 1889. "Gambos, dans l'intérieur de Mossamedes", Angola.

#### CROCIDURA BICOLOR CUNINGHAMEI Thomas

Crocidura cuninghamei Thomas, Ann. Mag. Nat. Hist. (7) 14: 240, Sep. 1904. Island one mile north of Sajitu Id., Victoria Nyanza.

## CROCIDURA BICOLOR ELGONIUS Osgood

Crocidura bicolor elgonius Osgood, Ann. Mag. Nat. Hist. (8) 5: 369, Apl. 1910. Kirui, Mt. Elgon, Kenya Colony.

#### Crocidura bicolor hendersoni Dollman

Crocidura bicolor hendersoni Dollman, Ann. Mag. Nat. Hist. (8) 15: 517, May 1915; 17: 189, Feb. 1916. Nyasaland.

#### Crocidura bicolor nana Dobson

Crocidura nana Dobson, Ann. Mag. Nat. Hist. (6) 5: 225, Mar. 1890. Dollo, Somaliland.

Crocidura bicolor nana Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 229, 28 Dec. 1936.

### CROCIDURA BICOLOR NANILLA Thomas

Crocidura nanilla Thomas, Ann. Mag. Nat. Hist. (8) 4: 99, Aug. 1909. Probably Entebbe, Uganda.

According to Osgood (Zool. Ser. Field Mus. Nat. Hist., 20: 230, 28 Dec. 1936) this is probably a race of *C. bicolor*.

Crocidura nancilla St. Leger, Ann. Mag. Nat. Hist. (10) 9: 240, Mar. 1932 (lapsus cal. for nanilla).

### CROCIDURA BICOLOR PLANICEPS Heller

Crocidura planiceps Heller, Smithsonian Misc. Coll., 56: no. 15, p. 5, 23 Dec. 1910. Rhino Camp, Lado Enclave.

Crocidura bicolor planiceps Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 1, p. 67, 1918.

## Crocidura bicolor rudolfi St. Leger

Crocidura denti St. Leger, Ann. Mag. Nat. Hist. (10) 9: 240, Mar. 1932. Koliok-well River, Lake Rudolf, Uganda (not C. jacksoni denti Dollman, 1915).

Crocidura rudolfi St. Leger, Ann. Mag. Nat. Hist. (10) 10: 487, Nov. 1932 (in place of C. denti St. Leger, not C. jacksoni denti Dollman, 1915). Koliokwell River, Lake Rudolf, Uganda.

According to Osgood (Zool Ser. Field Mus. Nat. Hist., 20: 230, 28 Dec. 1936) this is probably a race of *C. bicolor*.

#### Crocidura bicolor woosnami Dollman

Crocidura bicolor woosnami Dollman, Ann. Mag. Nat. Hist. (8) 15: 516, May 1915; 17: 189, Feb. 1916. Lake Ngami, Bechuanaland, South Africa.

# Crocidura bolivari Morales Agacino

Crocidura bolivari Morales Agacino, Bol. Soc. Españ. Hist. Nat., Madrid, 34: 93, f. 1, 1 Apl. 1934. Villa Cisneros, Rio de Oro.

#### CROCIDURA BOTTEGI Thomas

Crocidura (Cr.) bottegi Thomas, Ann. Mus. Civ. Stor. Nat. Genova, (2): 18, 677, 21 Feb. 1898. Northeast of Lake Rudolf, Abyssinia, between Badditú and Dimé.

#### Crocidura Bovei Dobson

Crocidura bovei Dobson, Ann. Mus. Civ. Stor. Nat. Genova, (2) 5: 425, fig., 25 Oct. 1887. Vivi, Lower Congo, Congo Belge.

#### Crocidura Boydi Dollman

Crocidura boydi Dollman, Ann. Mag. Nat. Hist. (8) 15: 514, May; 16: 357, Oct. 1915. Titebbi, Uele River.

### CROCIDURA BÜTTIKOFERI Jentink

Crocidura büttikoferi Jentink, Notes Leyden Mus., 10: 47, Apl. 1888. Roberts-port, Liberia.

### CROCIDURA BUTLERI Thomas

Crocidura butleri Thomas, Ann. Mag. Nat. Hist. (8) 8: 375, Sep. 1911. Between Chakchak and Dem Zubeir, Bahr-el-Ghazal, Sudan.

## CROCIDURA CALIGINEA Hollister

Crocidura caliginea Hollister, Bull. Amer. Mus. Nat. Hist., 35: 664, pl. 7, f. 1; pl. 8, ff. 1, 1a, 21 Oct. 1916. Medje, Congo Belge.

## CROCIDURA CAPENSOIDES (A. Smith)

Sorex capensoides A. Smith, South African Quart. Journ., 2: 62, 1833. Near Cape Town, South Africa.

## CROCIDURA CHITAUENSIS Hill and Carter

Crocidura chitauensis Hill and Carter, Amer. Mus. Novitates, no. 937, p. 3, 13 July 1937. Chitau, Angola, 4930 feet.

#### CROCIDURA CINDERELLA Thomas

Crocidura cinderella Thomas, Ann. Mag. Nat. Hist. (8) 8: 119, July 1911: Gemenjulla, French Gambia.

## CROCIDURA CONGOBELGICA Hollister

Crocidura congobelgica Hollister, Bull. Amer. Mus. Nat. Hist., 35: 670, pl. 7, f. 6; pl. 9, f. 3, 3a, 21 Oct. 1916. Lubila, Bafwasende, Congo Belge.

### CROCIDURA CROSSEI Thomas

Crocidura (Cr.) crossei Thomas, Ann. Mag. Nat. Hist. (6) 16: 53, July 1895. Asaba, 150 miles up the Niger.

# CROCIDURA CUANZENSIS Hill and Carter

Crocidura cuanzensis Hill and Carter, Amer. Mus. Novitates, no. 937, p. 2, 13 July 1937. Chitau, Angola, 4930 feet. Near to C. katharina.

## CROCIDURA CYANEA (Duvernoy)

Sorex cyaneus Duvernoy, Mém. Soc. d'Hist. Nat. Strasbourg, 2: pt. 3, paper LL, p. 2, 1838; Mag. de Zool., 1842, p. 21, pl. 40, 41. "La rivière des Eléphants, au sud de l'Afrique."

Sorex infumatus Wagner, Schreber's Säugthiere, Suppl., 2: 76, 1841; 5: 562, 1855. Cape of Good Hope.

## CROCIDURA DARFUREA Thomas and Hinton

Crocidura darfurea Thomas and Hinton, Proc. Zool. Soc. London, p. 251, 6 July 1923. Zalingei, Darfur.

## CROCIDURA DESERTI Schwann

Crocidura deserti Schwann, Proc. Zool. Soc. London, p. 103, 7 June 1906.Molopo River, west of Morokwen, Bechuanaland.

#### CROCIDURA DOLICHURA Peters

Crocidura (Croc.) dolichura Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 475, pl. 2, f. 1, 1876. Bonjongo, Cameroons.

## CROCIDURA ELECTA Dollman

Crocidura electa Dollman, Ann. Mag. Nat. Hist. (8) 5: 175, Feb. 1910. Kamtoby, south of Lake Tanganyika, Rhodesia.

#### Crocidura erica Dollman

Crocidura erica Dollman, Ann. Mag. Nat. Hist. (8) 15: 514, May; 16: 145, Aug. 1915. Pungo Andongo, Angola.

## CROCIDURA FERRUGINEA Heuglin

Crocidura ferruginea Heuglin, Leopoldina, 5: 36, June 1865, in Nova Acta Acad. Cæs. Leop.-Carol., Dresden, 1865. "Lande der Ridj-neger", Bahr-el-Ghazal, Anglo-Egyptian Sudan.

Probably indeterminable (Dollman).

## Crocidura fischeri Pagenstecher

Crocidura fischeri Pagenstecher, Jahrb. Wiss. Anst., Hamburg, 2: 34, pl. 1, f. 1–3, 1885. Nguruman, Tanganyika Territory.

## Crocidura flavescens (I. Geoffroy)

Sorex flavescens I. Geoffroy, Dictionnaire Class., 11: 324, 1827; Mém. Mus. d'Hist. Nat. Paris, 15: 126, 1827. "La Cafrérie et le pays des Hottentots."

Sorex capensis A. Smith, South African Quart. Journ., 2: 62, 1833 (not Smuts; not Geoffroy); Ill. Zool. South Africa, Mamm., pl. 45, fig. 1, Mar. 1845.

Sorex cinnamomeus Lichtenstein, Verh. Ges. Naturf. Freunde, Berlin, 2: 381, 1829.

Sorex rutilus Sundevall, Öfversigt af Kongl. Vet.-Akad. Förhandl., Stockholm,
3: no. 4, p. 119, note, 1846. Port Natal.
(New name for S. flavescens Smith, Ill. Zool. So. Afr., descr. to Pl. 45, but

not S. flavescens I. Geoff., which has much shorter tail.)

#### Crocidura floweri Dollman

Crocidura floweri Dollman, Ann. Mag. Nat. Hist. (8) 15: 515, May 1915; 17: 192, Feb. 1916. Gizeh, Egypt.

#### Crocidura foxi Dollman

Crocidura foxi Dollman, Ann. Mag. Nat. Hist. (8) 15: 514, May; 16: 143, Aug. 1915. Panyam, northern Nigeria, 4000 feet.

## CROCIDURA FULVASTRA (Sundevall)

Sorex fulvaster Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 172, 1843. Bahr-el-Abiad, Sudan.

Crocidura strauchii Dobson, Ann. Mag. Nat. Hist. (6) 5: 225, Mar. 1890.
Sudan. According to Dollman and to Osgood (Zool. Ser. Field Mus. Nat.
Hist., 20: 227, 28 Dec. 1936) this is probably a synonym of C. fulvastra.

## CROCIDURA FUMOSA FUMOSA Thomas

Crocidura fumosa Thomas, Ann. Mag. Nat. Hist. (7) 14: 238, Sep. 1904.Western slope of Mt. Kenya, Kenya Colony, 2600 m.

Crocidura alchemillæ Heller, Roosevelt's African Game Trails, Amer. ed., p. 480; London ed., p. 491, 1910. Summit of Aberdare range, Kenya Colony. Range: Central Kenya Colony.

#### CROCIDURA FUMOSA JOHNSTONI Dollman

Crocidura fumosa johnstoni Dollman, Ann. Mag. Nat. Hist. (8) 15: 510, May; 16: 372, Oct. 1915. Chiromo, Nyasaland.

#### Crocidura fumosa macmillani Dollman

Crocidura luna macmillani Dollman, Ann. Mag. Nat. Hist. (8) 15: 514, May; 16: 360, Oct. 1915. Kotelee, Walamo, Abyssinia.

Crocidura fumosa macmillani Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 227, 28 Dec. 1936.

#### Crocidura fumosa montis Thomas

Crocidura fumosa montis Thomas, Ann. Mag. Nat. Hist. (7) 18: 138, Aug. 1906. Ruwenzori East, Uganda, 12,500 feet.

# CROCIDURA FUMOSA SCHISTACEA OSGOOD

Crocidura fumosa schistacea Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 3, p. 20, 7 Apl. 1910. Lukenya Mountain, Kenya Colony.

Crocidura luna umbrosa Dollman, Ann. Mag. Nat. Hist. (8) 15: 514, May; 16: 360, Oct. 1915. Machakos, Kenya Colony, 5400 feet. According to Osgood (Zool. Ser. Field Mus. Nat. Hist., 20: 228, 28 Dec. 1936) this is a synonym of C. f. schistacea.

## Crocidura fumosa selina Dollman

Crocidura fumosa selina Dollman, Ann. Mag. Nat. Hist. (8) 15: 510, May; 16: 370, Oct. 1915. Mabira Forest, Chagwe, Uganda.

## CROCIDURA FUSCO-MURINA (Heuglin)

S[orex] fusco murinus Heuglin, Leopoldina, 5: 36, June 1865, in Nova Acta Acad. Cæs. Leop.-Carol., Dresden, 1865. Meshra-el-Req, Bahr-el-Ghazal, Anglo-Egyptian Sudan. Probably indeterminable (Dollman).

## CROCIDURA FUSCOSA Thomas

Crocidura doriana fuscosa Thomas, Ann. Mag. Nat. Hist. (8) 12: 90, July 1913.
Kaka, White Nile.

## CROCIDURA GEOFFROYI (J. B. Fischer)

Sorex geoffroyi J. B. Fischer, Synopsis Mamm., Addenda, p. 664, 1830. Mauritius ("in insula Franciæ").

## CROCIDURA GIFFARDI de Winton

Crocidura (Cr.) giffardi de Winton, Ann. Mag. Nat. Hist. (7) 2: 484, Dec. 1898.
Moshi (or Mossi) near Wagadugu, 500 miles northeast of Kumasi, Gold Coast.

## CROCIDURA GLEBULA Dollman

Crocidura glebula Dollman, Ann. Mag. Nat. Hist. (8) 15: 517, May 1915; 17: 196, Feb. 1916. Zungeru, northern Nigeria.

#### CROCIDURA GRACILIPES Peters

Crocidura (Cr.) gracilipes Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 590, 1870. Kilimanjaro, Tanganyika Territory.

# CROCIDURA HEDENBORGIANA (Sundevall)

Sorex hedenborgianus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stock-holm, for 1842, p. 171, 1843. Sennaar.

Sorex hedenborgi Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 177, 1843 (lapsus), also on p. 199.

# CROCIDURA HILDEGARDEÆ HILDEGARDEÆ Thomas

Crocidura hildegardeæ Thomas, Ann. Mag. Nat. Hist. (7) 14: 240, Sep. 1904. Fort Hall, Kenya Colony.

Crocidura maanjæ Heller, Smithsonian Misc. Coll., 56: no. 15, p. 4, 23 Dec. 1910. Kabula Muliro, Uganda.

Crocidura lutreola Heller, Smithsonian Misc. Coll., 60: no. 12, p. 8, 4 Nov. 1912. Mt. Mbololo, Taita Hills, Kenya Colony.

Crocidura hildegardeæ procera Heller, Smithsonian Misc. Coll., 60: no. 12, p. 10, 4 Nov. 1912. Mt. Lololokui, northern Guaso Nyiro, Kenya Colony.

- Crocidura macowi Dollman, Ann. Mag. Nat. Hist. (8) 15: 515, May; 16: 378, Oct. 1915. Mt. Nyiro, south of Lake Rudolf, Kenya Colony. According to Osgood (Zool. Ser. Field Mus. Nat. Hist., 20: 229, 28 Dec. 1936) this is a synonym of C. h. hildegardex.
- Crocidura ibeana Dollman, Ann. Mag. Nat. Hist. (8) 15: 514, May; 16: 362, Oct. 1915. Olgerei River, Kenya Colony. According to Osgood (Zool. Ser. Field Mus. Nat. Hist., 20: 229, 28 Dec. 1936) this is a synonym of C. h. hildegardex.

### CROCIDURA HILDEGARDEÆ ALTÆ Heller

Crocidura hildegardex altx Heller, Smithsonian Misc. Coll., 60: no. 12, p. 9, 4 Nov. 1912. Mt. Garguez, Mathews Range, Kenya Colony, 6000 feet.

## CROCIDURA HILDEGARDEÆ PHÆURA Osgood

Crocidura hildegardeæ phæura Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 228, 28 Dec. 1936. West base of Mt. Guramba, northeast of Allata, Sidamo, Ethiopia.

## CROCIDURA HILDEGARDEÆ RUBECULA Dollman

Crocidura hildegardeæ rubecula Dollman, Ann. Mag. Nat. Hist. (8) 15: 515, May; 16: 509, Dec. 1915. Kigezi, Uganda, 6000 feet.

### CROCIDURA HINDEI HINDEI Thomas

Crocidura hindei Thomas, Ann. Mag. Nat. Hist. (7) 14: 237, Sep. 1904. Machakos, Kenya Colony.

#### Crocidura hindei diana Dollman

Crocidura hindei diana Dollman, Ann. Mag. Nat. Hist. (8) 15: 512, May; 16: 76, July 1915. Lake Chad.

#### CROCIDURA HINDEI MARRENSIS Thomas and Hinton

Crocidura hindei marrensis Thomas and Hinton, Proc. Zool. Soc. London, p. 252, 6 July 1923. Wadi Konger, east-central Jebel Marra, Darfur.

#### Crocidura hirta hirta Peters

Crocidura hirta Peters, Reise nach Mossambique, Säugeth., p. 78, pl. 18, f. 2, 1852. Tette, Mozambique,  $17^{\circ}$  S.

Crocidura canescens Peters, Reise nach Mossambique, Säugeth., p. 83, pl. 18, f. 4, 1852. Tette, Mozambique, 17° S.

Crocidura annellata Peters, Reise nach Mossambique, Säugeth., p. 85, pl. 18, f. 5, 1852. Tette, Mozambique,  $17^{\circ}$  S.

#### Crocidura hirta flavidula Thomas and Schwann

Crocidura flavescens flavidula Thomas and Schwann, Proc. Zool. Soc. London, 1: 264, 10 Aug. 1905. Umvolosi, Zululand, Natal.

## CROCIDURA HIRTA MUTESÆ Heller

Crocidura mutesæ Heller, Smithsonian Misc. Coll., 56: no. 15, p. 3, 23 Dec. 1910. Kampala, Uganda.

Crocidura hirta mutesæ Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 225, 28 Dec. 1936.

### CROCIDURA HIRTA PONDOENSIS Roberts

Crocidura pondoensis Roberts, Ann. Transvaal Mus., 4: 71, 20 Oct. 1913. Ngqeleni district, Pondoland, South Africa.

### CROCIDURA HIRTA SUAHELÆ Heller

Crocidura suahelæ Heller, Smithsonian Misc. Coll., 60: no. 12, p. 6, 4 Nov. 1912.
Mazeras, Kenya Colony.

Crocidura hirta suahelæ Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 225, 28 Dec. 1936.

### CROCIDURA HOLOBRUNNEUS Roberts

Crocidura holobrunneus Roberts, Ann. Transvaal Mus., 14: 225, 28 July 1931.
 Mariepskop, Pilgrimsrest district, Transvaal.
 Range: Transvaal to Zululand.

## CROCIDURA JACKSONI JACKSONI Thomas

Crocidura jacksoni Thomas, Ann. Mag. Nat. Hist. (7) 14: 238, Sep. 1904.Ravine Station, Kenya Colony.

#### Crocidura Jacksoni amalæ Dollman

Crocidura jacksoni amalæ Dollman, Ann. Mag. Nat. Hist. (8) 15: 516, May; 16: 376, Oct. 1915. Amala River, Nyanza Province, Kenya Colony.

## Crocidura Jacksoni denti Dollman

Crocidura jacksoni denti Dollman, Ann. Mag. Nat. Hist. (8) 15: 516, May; 16: 377, Oct. 1915. Between Mawambi and Avakubi, Ituri Forest, Congo Belge.

#### CROCIDURA KATHARINA Kershaw

Crocidura katharina Kershaw, Ann. Mag. Nat. Hist. (9) 10: 101, July 1922.
N'dola, Northern Rhodesia, 12° 50′ S., 28° 40′ E.

## CROCIDURA LANGI Cabrera

Crocidura langi Cabrera, Bol. Real Soc. Española Hist. Nat. Madrid, 25: 21, 30 Jan. 1925. St. Joseph de Luluaberg, Kasai, Congo Belge.

#### CROCIDURA LATONA Hollister

Crocidura latona Hollister, Bull. Amer. Mus. Nat. Hist., 35: 667, pl. 7, f. 3; pl. 8, f. 3, 3a, 21 Oct. 1916. Medje, Congo Belge.

#### Crocidura Littoralis Heller

Crocidura littoralis Heller, Smithsonian Misc. Coll., 56: no. 15, p. 5, 23 Dec. 1910. Butiaba, east shore of Albert Nyanza, Uganda.

## CROCIDURA LUDIA Hollister

Crocidura ludia Hollister, Bull. Amer. Mus. Nat. Hist., 35: 668, pl. 7, f. 4; pl. 9, f. 1, 1a, 21 Oct. 1916. Medje, Congo Belge.

#### CROCIDURA LUIMBALENSIS Hill and Carter

Crocidura luimbalensis Hill and Carter, Amer. Mus. Novitates, no. 937, p. 1, 13 July 1937. Luimbale, Angola.

## CROCIDURA LULUÆ Matschie

Crocidura luluæ Matschie, Zeitschr. f. Säugetierk., 1: 111, 24 Dec. 1926. Kapelekese, near Luluaberg, Lulua River, Congo Belge.

#### Crocidura luna Dollman

Crocidura luna Dollman, Ann. Mag. Nat. Hist. (8) 5: 175, Feb. 1910. Bunkeya River, Katanga, Congo Belge.

#### Crocidura Lusitania Dollman

Crocidura lusitania Dollman, Ann. Mag. Nat. Hist. (8) 15: 516, May 1915; 17: 198, Feb. 1916. Trarza country, Mauritania.

#### Crocidura lutrella Heller

Crocidura lutrella Heller, Smithsonian Misc. Coll., 56: no. 15, p. 4, 23 Dec., 1910. Rhino Camp, Lado Enclave.

## CROCIDURA MACARTHURI St. Leger

Crocidura macarthuri St. Leger, Ann. Mag. Nat. Hist. (10) 13: 559, May 1934. Merifano, 20 miles from mouth of Tana River, Kenya Colony.

## CROCIDURA MANNI Peters

Crocidura (Crocid.) manni Peters, Sitzb. Ges. Naturf. Freunde, Berlin, p. 19, 1878. Lagos, Nigeria.

Range: Nigeria.

## CROCIDURA MARIQUENSIS (A. Smith)

Sorex mariquensis A. Smith, Illustr. Zool. So. Africa, Mamm., pl. 44, f. 1, Oct. 1844. "Wood near the tropic of Capricorn," South Africa.

### CROCIDURA MARITA Thomas and Hinton

Crocidura marita Thomas and Hinton, Proc. Zool. Soc. London, p. 253, 6 July 1923. Southeast downs, Jebel Marra, Darfur.

## CROCIDURA MARTENSII Dobson

Crocidura martensii Dobson, Ann. Mag. Nat. Hist. (6) 6: 496, Dec. 1890. "Cape of Good Hope."

Range: To Zululand.

## Crocidura Martiensseni Neumann

Crocidura martiensseni Neumann, Zool. Jahrb., Syst., 13: 544, 10 Oct. 1900. Mt. Kilimanjaro, above Marangu, Tanganyika Territory, 6000 feet.

### CROCIDURA MAURISCA MAURISCA Thomas

Crocidura maurisca Thomas, Ann. Mag. Nat. Hist. (7) 14: 239, Sep. 1904. Entebbe, Uganda.

# CROCIDURA MAURISCA GEATA Allen and Loveridge

Crocidura maurisca geata G. M. Allen and Loveridge, Proc. Boston Soc. Nat. Hist., 38: 417, Dec. 1927. Nyingwa, Uluguru Mts., Tanganyika Territory.

# CROCIDURA MONAX Thomas

Crocidura monax Thomas, Ann. Mag. Nat. Hist. (8) 6: 310, Sept. 1910. Rombo, Mt. Kilimanjaro, Tanganyika Territory, 6000 feet.

# CROCIDURA MURICAUDA (Miller)

Myosorex muricauda Miller, Proc. Washington Acad. Sci., 2: 645, f. 42, 28 Dec. 1900. Mount Coffee, Liberia.

## CROCIDURA NEAVEI Wroughton

Crocidura neavei Wroughton, Manchester Mem., 51: no. 5, p. 7, 13 Mar. 1907. Kafue River, Rhodesia, 4000 feet.

## CROCIDURA NIGRICANS Bocage

Crocidura nigricans Bocage, Jorn. Sci. Math., Phys. e Nat. Lisboa, (2) 1: 28 Mar. 1889. Quindumbo, Angola.

#### CROCIDURA NIGROFUSCA Matschie

Crocidura nigrofusca Matschie, Deutsch-Ost-Afrika, 3: Säugethiere, p. 33, 1895. Wukalala camp, Kinyawanga, west of Semliki, Congo Belge.

#### CROCIDURA NIOBE Thomas

Crocidura niobe Thomas, Ann. Mag. Nat. Hist. (7) 18: 138, Aug. 1906. Ruwenzori East, Uganda.

## CROCIDURA OCCIDENTALIS OCCIDENTALIS (Pucheran)

Pachyura occidentalis Pucheran, Rev. et Mag. de Zool., (2) 7: 154, 1855.
Gaboon.

Pachyura aquatorialis Pucheran, Rev. et Mag. de Zool., (2) 7: 154, 1855.
Gaboon.

Crocidura petersii Dobson, Ann. Mag. Nat. Hist. (6) 6: 495, Dec. 1890. Gaboon.

## CROCIDURA OCCIDENTALIS CARA Dollman

Crocidura occidentalis cara Dollman, Ann. Mag. Nat. Hist. (8) 15: 509, 525, May 1915. Jala, Sierra Leone.

# CROCIDURA OCCIDENTALIS DAPHNIA Hollister

Crocidura daphnia Hollister, Smithsonian Misc. Coll., 66: no. 8, p. 1, May 1916. Gondokoro, Uganda.

According to Osgood (Zool. Ser. Field Mus. Nat. Hist., 20: 222, 28 Dec. 1936) this is doubtfully distinct from *C.o. nyansx*.

## CROCIDURA OCCIDENTALIS DORIANA Dobson

Crocidura doriana Dobson, Ann. Mus. Civ. Stor. Nat., Genova, (2) 4: 564, 24 May 1887. Let-Marefia, Shoa, Abyssinia.

Crocidura occidentalis doriana Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 220, 28 Dec. 1936 (with comment on limits of the occidentalis group).

## CROCIDURA OCCIDENTALIS GUINEENSIS Cabrera

Crocidura doriana guineensis Cabrera, Mem. Soc. Española Hist. Nat., Madrid, 1: 22, pl. 1, May 1903. Cape San Juan, Rio Muni, Spanish Guinea.

# CROCIDURA OCCIDENTALIS HERA Dollman

Crocidura nyansae hera Dollman, Ann. Mag. Nat. Hist. (8) 15: 509, May; 571, June 1915. Shiré highlands, Blantyre district, southern Nyasaland.

## CROCIDURA OCCIDENTALIS HERERO St. Leger

Crocidura nyanzæ herero St. Leger, Ann. Mag. Nat. Hist. (10) 10: 85, July 1932. Mbambi, Grootfontein-Caprivi border, Southwest Africa.

# CROCIDURA OCCIDENTALIS KIJABÆ J. A. Allen

Crocidura kijabæ J. A. Allen, Bull. Amer. Mus. Nat. Hist., 26: 173, 19 Mar. 1909. Kijabe, Kenya Colony.

# CROCIDURA OCCIDENTALIS KIVU Osgood

Crocidura flavescens kivu Osgood, Ann. Mag. Nat. Hist. (8) 5: 370, Apl. 1910. Lake Kivu, eastern Congo.

#### Crocidura occidentalis luluana Cabrera

Crocidura occidentalis luluana Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 25: 20, 30 Jan. 1925. St. Joseph de Luluabourg, Kasai, Congo Belge.

## CROCIDURA OCCIDENTALIS NIGERIÆ Dollman

Crocidura occidentalis nigeriæ Dollman, Ann. Mag. Nat. Hist. (8) 15: 511, 524, May 1915. Asaba, 150 miles up the Niger.

### Crocidura occidentalis nyansæ Neumann

Crocidura flavescens nyansæ Neumann, Zool. Jahrb., Syst., 13: 544, 10 Oct. 1900. Fort Lubwa's in Ussoga, outlet of Victoria Nyanza, Uganda.

Crocidura occidentalis nyansæ Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 220, 28 Dec. 1936.

## CROCIDURA OCCIDENTALIS SPURRELLI Thomas

Crocidura spurrelli Thomas, Ann. Mag. Nat. Hist. (8) 6: 427, Oct. 1910. Bibianaha, near Dunkwa, inland of Sekondi, Gold Coast.

#### Crocidura occidentalis tatiana Dollman

Crocidura nyansæ tatiana Dollman, Ann. Mag. Nat. Hist. (8) 15: 509, May; 570, June 1915. Mt. Gargues, north of Mweru district, Kenya Colony.

## CROCIDURA OCCIDENTALIS ZULEIKA Dollman

Crocidura nyansæ zuleika Dollman, Ann. Mag. Nat. Hist. (8) 15: 509, May; 570, June 1915. Chirinda Forest, Melsetter district, Southern Rhodesia.

## CROCIDURA ODORATA (Leconte)

Sorex odoratus Leconte, Proc. Acad. Nat. Sci. Philadelphia, p. 11, 1857. [Cette Cama, Gaboon.]

# CROCIDURA OLIVIERI (Lesson)

Sorex olivieri Lesson, Manuel de Mammalogie, p. 121, 1827. Sakkara, Egypt, as mummies from catacombs.

## CROCIDURA ORITIS Hollister

Crocidura oritis Hollister, Bull. Amer. Mus. Nat. Hist., 35: 666, pl. 7, f. 2; pl. 8, f. 2, 2a, 21 Oct. 1916. Avakubi, Ituri River, Congo Belge.

#### CROCIDURA PARVIPES PARVIPES Osgood

Crocidura parvipes Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 3, p. 19, 7 Apl. 1910. Voi, Kenya Colony.

## CROCIDURA PARVIPES NISA Hollister

Crocidura parvipes nisa Hollister, Smithsonian Misc. Coll., 66: no. 8, p. 2, May, 1916. Kibabe, Kisumu, Kenya Colony.

#### Crocidura Pasha Dollman

Crocidura pasha Dollman, Ann. Mag. Nat. Hist. (8) 15: 517, May 1915; 17: 195, Feb. 1916. Atbara River, Sudan.

## Crocidura percivali Dollman

Crocidura percivali Dollman, Ann. Mag. Nat. Hist. (8) 15: 513, May; 16: 126, Aug. 1915. Jombeni Range, Nyeri district, Kenya Colony, 3500 feet.

#### Crocidura pilosa Dobson

Crocidura pilosa Dobson, Ann. Mag. Nat. Hist. (6) 6: 496, Dec. 1890. Transvaal.

## CROCIDURA PITMANI Barclay

Crocidura pitmani Barelay, Ann. Mag. Nat. Hist. (10) 10: 440, Oct. 1932. Maluwe-Serenje district, Northern Rhodesia, 3800 feet.

## Crocidura poensis poensis (Fraser)

Sorex (Crocidura) poensis Fraser, Proc. Zool. Soc. London, for 1842, 10: 200, Feb. 1843. Clarence, Fernando Po:

#### Crocidura poensis attila Dollman

Crocidura poensis attila Dollman, Ann. Mag. Nat. Hist. (8) 15: 512, May; 16: 141, Aug. 1915. Bitye, Cameroons.

#### CROCIDURA POENSIS PAMELA Dollman

Crocidura poensis pamela Dollman, Ann. Mag. Nat. Hist. (8) 15: 510, May; 16: 142, Aug. 1915. Bibianaha, Gold Coast.
Range: Gold Coast to French Gambia.

## Crocidura poensis soricoides (Murtay)

Rhinomus soricoides Murray, Proc. Roy. Phys. Soc. Edinburgh, 2: 159, 1860. Old Calabar, southern Nigeria.

#### CROCIDURA POLIA Hollister

Crocidura polia Hollister, Bull. Amer. Mus. Nat. Hist., 35: 669, pl. 7, f. 5; pl. 9, f. 2, 2a, 21 Oct. 1916. Medje, Congo Belge.

# CROCIDURA PONDOENSIS Roberts

Crocidura pondoensis Roberts, Ann. Transvaal Mus., 4: 71, 20 Oct. 1913. Port St. John's, Pondoland, South Africa.

#### CROCIDURA RAINEYI Heller

Crocidura raineyi Heller, Smithsonian Misc. Coll., 60: no. 12, p. 7, 4 Nov. 1912. Mt. Gargues, Mathews Range, Kenya Colony, 6000 feet.

#### Crocidura religiosa (I. Geoffrov)

Sorex religiosus I. Geoffroy, Mém. Mus. d'Hist. Nat. Paris, 15: 128, 1827.
Types mummified, Thebes, Egypt.

## CROCIDURA ROOSEVELTI (Heller)

Heliosorex roosevelti Heller, Smithsonian Misc. Coll., 56: no. 15, p. 6, pl. 1, 23 Dec. 1910. Rhino Camp, Lado Enclave.

Crocidura roosevelti Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 1, p. 68, 1918.

## CROCIDURA RUSSULA AGILIS (Levaillant). Algerian Pygmy Shrew

Pachyura agilis Levaillant, in Loche, Explor. Sci. de l'Algérie, Zool., pl. 4, f. 2, 1850. Algeria.

(The atlas of this work was published many years before the text according to Cabrera.)

Sorex mauritanicus Pomel, Compt. Rend. Acad. Sci. Paris, 42: 653, 1856.
Algeria. Perhaps indeterminable.

Pachyura pigmæa Loche, Explor. Sci. de l'Algérie, Zool., p. 88, 1867. Ain-el-Bel, Algeria.

Crocidura russula suaveolens Pallas (not Blasius), Trouessart, Cat. Mamm. Viv. Foss., Suppl., p. 142, 1904 (in part).

Range: Tunis and eastern Morocco.

## CROCIDURA RUSSULA YEBALENSIS Cabrera

Crocidura yebalensis Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 13: 400, Oct. 1913. Tetuán, Morocco.

#### CROCIDURA SACRALIS Peters

Crocidura sacralis Peters, Reise nach Mossambique, Säugeth., p. 82, pl. 18, f. 3, 1852. Cabaceira Peninsula, Mozambique.

#### Crocidura sansibarica Neumann

Crocidura bicolor sansibarica Neumann, Zool. Jahrb., Syst., 13: 544, 10 Oct. 1900. Mojoni, Zanzibar Island.

#### Crocidura schweitzeri Peters

Crocidura (Crocidura) schweitzeri Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 187, 1877. Liberia.

Crocidura stampflii Jentink, Notes Leyden Mus., 10: 47, Apl. 1888. Liberia, Schieffelinsville and Hill-town.

## Crocidura sericea (Sundevall)

Sorex sericeus Sundevall, Kongl. Svenska Vet.-Akad.Handl., Stockholm, for 1842, pp. 173, 177, 1843. Near Bahr-el-Abiad, Sudan.

Crocidura macrodon Dobson, Ann. Mag. Nat. Hist. (6) 5: 226, Mar. 1890.
?Sudan. According to Osgood (Zool. Ser. Field Mus. Nat. Hist., 20: 227, 28 Dec. 1936) this is best regarded as a synonym of C. sericea.

#### Crocidura shortridgei St. Leger

Crocidura shortridgei St. Leger, Ann. Mag. Nat. Hist. (10) 10: 84, July 1932. Popa Falls, West Caprivi, Damaraland, Southwest Africa.

#### CROCIDURA SILACEA Thomas

Crocidura (Cr.) silacea Thomas, Ann. Mag. Nat. Hist. (6) 16: 53, July 1895. Figtree Creek, De Kaap, Transvaal.

### CROCIDURA SMITHII Thomas

Crocidura (Croc.) smithii Thomas, Ann. Mag. Nat. Hist. (6) 16: 51, July 1895. Webi Shebeli, Somaliland.

## CROCIDURA SOMALICA Thomas

Crocidura (Cr.) somalica Thomas, Ann. Mag. Nat. Hist. (6) 16: 52, July 1895. Webi Shebeli, Somaliland.

### Crocidura sururæ Heller

Crocidura sururæ Heller, Smithsonian Misc. Coll., 56: no. 15, p. 2, 23 Dec. 1910.
Rhino Camp, Lado Enclave.
Probably a race of nyansæ, apud Hollister, 1916.

# CROCIDURA SYLVIA Thomas and Schwann

Crocidura sylvia Thomas and Schwann, Proc. Zool. Soc. London, p. 587, 10 Oct. 1906. Woodbush, Zoutpansberg district, Transvaal.

## CROCIDURA THOMENSIS (Bocage)

Sorex (Crocidura) thomensis Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (1) 11: 213, Feb. 1887. Island of St. Thomé.

#### Crocidura turba turba Dollman

Crocidura turba Dollman, Ann. Mag. Nat. Hist. (8) 5: 176, Feb. 1910. Chilui Island, Lake Bangweolo, Rhodesia.

## Crocidura turba angolæ Dollman

Crocidura turba angolæ Dollman, Ann. Mag. Nat. Hist. (8) 15: 510, May; 16: 136, Aug. 1915. Bailundu country, Angola.

## CROCIDURA TURBA NILOTICA Heller

Crocidura nilotica Heller, Smithsonian Misc. Coll., 56: no. 15, p. 3, 23 Dec. 1910. Rhino Camp, Lado Enclave.

Crocidura turba nilotica Hollister, Bull. Amer. Mus. Nat. Hist., 35: 664, 21 Oct. 1916.

Range: Lado Enclave to 'Njabara, Ethiopia.

#### Crocidura turba tarella Dollman

Crocidura turba tarella Dollman, Ann. Mag. Nat. Hist. (8) 15: 511, May; 16: 135, Aug. 1915. Chaya, near Ruchuru, Congo Belge.

CROCIDURA TURBA ZAODON OSGOOD

Crocidura turba zaodon Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 3, p. 21, 7 Apl. 1910. Nairobi, Kenya Colony.

Crocidura turba provocax Thomas, Ann. Mag. Nat. Hist. (8) 6: 112, July 1910. Aberdare Mts., Kenya Colony, 11,000 feet.

Crocidura turba lakiundæ Heller, Smithsonian Misc. Coll., 60: no. 12, p. 6, 4 Nov. 1912. Lakiundu River near junction with Northern Guaso Nyiro, Kenya Colony.

Crocidura turba kempi Dollman, Ann. Mag. Nat. Hist. (8) 15: 511, May; 16: 134, Aug. 1915. Kirui, Mt. Elgon, Kenya Colony, 6000 feet.

# CROCIDURA ULTIMA Dollman

Crocidura ultima Dollman, Ann. Mag. Nat. Hist. (8) 15: 517, May 1915; 17: 204, Feb. 1916. Jombeni Range, Nyeri district, Kenya Colony, 5000 ft.

# CROCIDURA VELUTINA Thomas

Crocidura velutina Thomas, Ann. Mag. Nat. Hist. (7) 14: 237, Sep. 1904. Usambara, Tanganyika Territory.

# CROCIDURA VIARIA (I. Geoffroy)

Sorex viarius I. Geoffroy, Voyage aux Indes-Orientales par C. Bélanger, Zool., p. 127, 1834. Senegal.

# CROCIDURA VOI Osgood

Crocidura voi Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 3, p. 18, 7 Apl. 1910. Voi, Kenya Colony.

# CROCIDURA WHITAKERI De Winton

Crocidura (Cr.) whitakeri De Winton, Proc. Zool. Soc. London, for 1897, p. 954, Apl. 1898. Sierzet, halfway between Morocco City and Mogador, Morocco.

Crocidura whitakeri Cabrera, Trab. Mus. Nac. Cienc. Nat., Madrid, zool. ser., no. 57, p. 65, pl. 3 (col.), 30 Dec. 1932.

# CROCIDURA XANTIPPE Osgood

Crocidura xantippe Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 3, p. 19, 7 Apl. 1910. Voi, Kenya Colony.

Crocidura xanthippe Dollman, Ann. Mag. Nat. Hist. (8) 15: 512; 16: 375, 1915.

#### Crocidura zaphiri zaphiri Dollman

Crocidura zaphiri Dollman, Ann. Mag. Nat. Hist. (8) 15: 509, May; 16: 66, July, 1915. Charada Forest, Kaffa, Abyssinia.

### CROCIDURA ZAPHIRI SIMIOLUS Hollister

Crocidura simiolus Hollister, Smithsonian Misc. Coll., 66: no. 8, p. 3, May 1916. Kisumu, Kenya Colony.

Crocidura zaphiri simiolus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 224, 28 Dec. 1936 (with note on status).

#### Crocidura zena zena Dollman

Crocidura zena Dollman, Ann. Mag. Nat. Hist. (8) 15: 511, May; 16: 137, Aug. 1915. Chilui Island, Lake Bangweolo, Rhodesia.

## CROCIDURA ZENA CABRERAI Morales Agacino

Crocidura zena cabrerai Morales Agacino, Bol. Soc. Española Hist. Nat., Madrid, 35: 20, fig. 1, 5 Mar. 1935. St. Joseph de Luluabourg, Kasai, Congo Belge.

## CROCIDURA ZIMMERI Osgood

Crocidura zimmeri Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 223, 28 Dec. 1936. Katobwe, near Bukoma, Lualaba River, Katanga Province, Congo Belge.

# Myosorex Gray

Myosorex Gray, Proc. Zool. Soc. London, for 1837, p. 124, 14 June 1838. Genotype Sorex varius Smuts.

Sorex Smuts, Enum. Mammal. Cap., p. 8, 1832 (not Linnæus).

#### Myosorex Blarina Thomas

Myosorex blarina Thomas, Ann. Mag. Nat. Hist. (7) 18: 139, Aug. 1906; Thomas and Wroughton, Trans. Zool. Soc. London, 19: 489, pl. 20, lower fig., Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda, 10,000 feet.

### Myosorex sclateri sclateri Thomas and Schwann

Myosorex sclateri Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 15,p. 10, 28 Feb. 1905; Proc. Zool. Soc. London, 1: 131, 1 June 1905. NgoyeHills, Zululand, South Africa, 250 meters.

#### Myosorex sclateri affinis Thomas and Schwann

Myosorex sclateri affinis Thomas and Schwann, Proc. Zool. Soc. London, 1: 262, 263, 10 Aug. 1905. Sibudeni, Zululand, Natal, 1700 meters.

Myosorex sclateri talpinus Thomas and Schwann

Myosorex sclateri talpinus Thomas and Schwann, Proc. Zool. Soc. London, 1: 262, 263, 10 Aug. 1905. Umvolosi, Zululand, Natal, 60 meters.

Myosorex swinnyi Chubb

Myosorex swinnyi Chubb, Ann. Transvaal Mus., 1: suppl., p. 1, Oct. 1908; 182, Jan. 1909. Port St. John's district, western Pondoland, South Africa.

Myosorex tenuis Thomas and Schwann

Myosorex tenuis Thomas and Schwann, Proc. Zool. Soc. London, 1: 131, 132, 1 June 1905. Zuurbron, Wakkerstroom Highlands, Transvaal.

Myosorex Transvallensis Roberts

Myosorex transvaalensis Roberts, Ann. Transvaal Mus., 10: 61, 31 Jan. 1924. Koster, on edge of "high veldt," Transvaal.

Myosorex varius varius (Smuts)

Sorex varius Smuts, Enumer. Mamm. Cap., p. 108, 1832. Algoa Bay, Cape of Good Hope.

Sorex capensis Smuts, Enumer. Mamm. Cap., p. 8, 1832 (nec A. Smith, nec I. Geoffroy). Cape of Good Hope.

Sorex herpestes Duvernoy, Mém. Soc. du Mus. d'Hist. Nat. Strasbourg, 2: pt. 2-3, art. LL, p. 2, 1838. Swellendam and Winberg, Cape of Good Hope.

Myosorex varius cafer (Sundevall)

Sorex cafer Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 4, p. 119, 1846. "E Caffraria interiore et Port-Natal."

## Præsorex Thomas

Crocidura Thomas, Ann. Mag. Nat. Hist. (7) 17: 177, Feb. 1906 (in part, not Wagler).

Præsorex Thomas, Ann. Mag. Nat. Hist. (8) 11: 320, Mar. 1913. Genotype Crocidura goliath Thomas.

Præsorex goliath (Thomas)

Crocidura goliath Thomas, Ann. Mag. Nat. Hist. (7) 17: 177, Feb. 1906. Efulen, Cameroons.

# Scutisorex Thomas

Sylvisorex Thomas, Ann. Mag. Nat. Hist. (8) 6: 113, July 1910 (in part, not Thomas, 1904).

Scutisorex Thomas, Ann. Mag. Nat. Hist. (8) 11: 321, Mar. 1913. Genotype Sylvisorex somereni Thomas.

#### Scutisorex congicus Thomas

Scutisorex congicus Thomas, Ann. Mag. Nat. Hist. (8) 16: 470, Dec. 1915;
J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 769-784, pl. 89-92, 1917 (skeleton). Medje, Upper Ituri River, Congo Belge.

### Scutisorex somereni (Thomas)

Sylvisorex somereni Thomas, Ann. Mag. Nat. Hist. (8) 6: 113, July 1910. Kyetume, near Kampala, Uganda.

# Suncus Hemprich and Ehrenberg

Suncus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, k, 1832.
Genotype Suncus sacer Hemprich and Ehrenberg, see Cabrera, Journ.
Mamm., 5: 131, 1924.

Sunkus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 175, 1843 (as "Div. 1" of Sorex).

Crocidura Wagler, Oken's Isis, p. 275, 1832 (in part); et auct. var. vet.

Pachyura de Sélys-Longchamps, Études de Micromamm., p. 32, 1839. As a subgenus of Sorex, type Sorex etruscus Savi.

Paradoxodon Wagner, Schreber's Säugthiere, Suppl., 5: 805, 1855. As a subgenus of Sorex; type Sorex melanodon Blyth, from Calcutta.

Plerodus Schulze, Helios, Abh. u. Vorträge aus Gesammtgebiete Naturwiss., 14: 90, 1897. Genotype Crocidura suaveolens Blasius = Sorex etruscus Savi.

## Suncus cærulæus (Kerr)

Sorex cærulæus Kerr, Animal Kingdom of Linn., p. 207, 1792. "Java and the other islands of the East Indies."

Pachyura auriculata Fitzinger, Sitzb. K. Akad. Wiss. Wien, 31: 342, 1858; 57: 145, 1868. Madagascar (introduced).

Sorex mauritiana Reichenbach, Naturgesch. Raubthiere, p. 341, 1834 Mauritius (introduced).

## Suncus chriseos (Kershaw)

Pachyura chriscos Kershaw, Ann. Durban Mus., 3: 31, 31 Jan. 1921. Durban, Natal.

### Suncus coquerelii (Trouessart)

Crocidura (Pachyura) coquerelii Trouessart, Notes Leyden Mus., 2: 86, Apl. 1880. Island of Mayotte, northwest coast of Madagascar.

#### Suncus etruscus (Savi). Etruscan Shrew

Sorex etruscus Savi, Nuovo Giorn. de' Letterati, 1: 60, pl. 1, 1822. Pisa, Italy. Range: Algeria (fide Coquerel, Ann. Sci. Nat., 2001., (3) 9: 195, 1848), but exact records are lacking.

## SUNCUS GRACILIS (Blainville)

Sorex gracilis Blainville, Ann. des Sci. Nat., zool., (2) 10:120, 1838. Cape of Good Hope, South Africa.

## Suncus Gratulus (Thomas and Schwann)

Pachyura gratula Thomas and Schwann, Proc. Zool. Soc. London, for 1906, p. 781, 11 Apl. 1907. Legogot, eastern Transvaal.

## SUNCUS INFINITESIMUS (Heller)

Pachyura infinitesima Heller, Smithsonian Misc. Coll., 60: no. 12, p. 5, 4 Nov. 1912. Rumruti, Laikipia Plateau, Kenya Colony, 7000 feet.

## SUNCUS LEUCURA (Matschie)

Pachyura leucura Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 205, 1894.
Zanzibar and between the coast and Lake Victoria.

Crocidura albicauda Noack, Jahrb. Hamburg. Wiss. Anst., 9: 117, 1891 (not Peters). Zanzibar.

## Suncus Lixus Lixus (Thomas)

Crocidura (Pachyura) lixa Thomas, Proc. Zool. Soc. London, for 1897, p. 930, Apl. 1898. Nyika Plateau, northern Nyasaland.

#### SUNCUS LIXUS ÆQUATORIUS (Heller)

Pachyura lixa æquatoria Heller, Smithsonian Misc. Coll., 60: no. 12, p. 4, 4 Nov. 1912. Summit of Mt. Sagalla, Taita Hills, Kenya Colony, 4000 feet.

## SUNCUS MADAGASCARIENSIS (Coquerel)

Sorex madagascariensis Coquerel, Ann. des Sci. Nat., 2001., (3) 9: 194, pl. 11, f. 1, 1a-1d, 1f, 1848. Madagascar.

## Suncus orangiæ (Roberts)

Pachyura orangix Roberts, Ann. Transvaal Mus., 10: 61, 31 Jan. 1924. Angra Pequina, Bothaville district, Orange Free State, South Africa.

## SUNCUS SACER Hemprich and Ehrenberg.

Suncus sacer Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio k, Sep. 1832. Suez, Egypt, "in domibus oppidi."

Sorex crassicaudus Hemprich and Ehrenberg in Lichtenstein's Darstellung neuer oder wenig bekannt. Säugeth., pl. 40, f. 1 and text of pt. 7, 1834. Region about Suez, Egypt.

Sorex indicus var. cinereo-ænea Rüppell, Mus. Senckenberg., 3: 133, 1842. Coast of Shoa, Abyssinia. Suncus varilla varilla (Thomas)

Crocidura (Pachyura) varilla Thomas, Ann. Mag. Nat. Hist. (6) 16: 54, July 1895. East London, Cape of Good Hope.

SUNCUS VARILLA MINOR G. M. Allen and Loveridge

Suncus varilla minor G. M. Allen and Loveridge, Bull. Mus. Comp. Zool., 75: 57, Feb. 1933. Kitungulu, Urungu, Tanganyika Territory.

SUNCUS WARRENI Roberts

Suncus warreni Roberts, Ann. Transvaal Mus., 13: 84, 6 July 1929. Doorn River, van Rhynsdorp district, Cape Colony, South Africa.

## Surdisorex Thomas

Surdisorex Thomas, Ann. Mag. Nat. Hist. (7) 18: 223, Sep. 1906. Genotype Surdisorex noræ Thomas.

SURDISOREX NORÆ Thomas

Surdisorex noræ Thomas, Ann. Mag. Nat. Hist. (7) 18: 223, Sep. 1906. East side of Aberdare Range, near Nyeri, Kenya Colony.

SURDISOREX POLULUS Hollister

Surdisorex polulus Hollister, Smithsonian Misc. Coll., 66: no. 1, p. 1, 10 Feb. 1916. West side of Mount Kenya, Kenya Colony, 10,700 feet.

## Sylvisorex Thomas. Forest Shrews

Sylvisorex Thomas, Abstract Proc. Zool. Soc. London, no. 10, p. 12, 22 Nov-1904; Proc. Zool. Soc. London, for 1904, 2: 190, 18 Apl. 1905. Genotype Crocidura morio Gray.

Crocidura Gray, Proc. Zool. Soc. London, p. 180, Sep. 1862 (in part; not Wagler).

Myosorex Dobson, Proc. Zool. Soc. London, for 1887, p. 575, Apl. 1888 (in part; not Gray).

Sylvisorex granti granti Thomas

Sylvisorex granti Thomas, Ann. Mag. Nat. Hist. (7) 19: 118, Jan. 1907; Trans. Zool. Soc. London, 19: 492, Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda, 10,000 feet.

SYLVISOREX GRANTI MUNDUS OSGOOD

Sylvisorex mundus Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 18, 7 Apl. 1910. Kijabe, Kenya Colony.

Sylvisorex granti mundus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 220, 28 Dec. 1936. Doubtfully distinguishable.

# Sylvisorex Johnstoni (Dobson)

Myosorex johnstoni Dobson, Proc. Zool. Soc. London, for 1887, p. 577, text-fig. (skull), Apl. 1888. Rio del Rey, Cameroons.

Range: Cameroons and Fernando Po.

#### Sylvisorex Lunaris Thomas

Sylvisorex lunaris Thomas, Ann. Mag. Nat. Hist. (7) 18: 139, Aug. 1906; Trans. Zool. Soc. London, 19: 492, Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda, 12,500 feet.

## Sylvisorex morio (Gray)

Crocidura morio Gray, Proc. Zool. Soc. London, p. 180, Sep. 1862. Cameroon Mountains, southern Nigeria.

## Sylvisorex ollula Thomas

Sylvisorex ollula Thomas, Ann. Mag. Nat. Hist. (8) 11: 321, Mar. 1913. Bitye, Ja River, Cameroons, 2000 feet.

## Sylvisorex oriundus Hollister

Sylvisorex oriundus Hollister, Bull. Amer. Mus. Nat. Hist., 35: 672, pl. 7, f. 7; pl. 9, f. 4, 4a; pl. 11, f. 1, 21 Oct. 1916. Medje, Nava River, Congo Belge.

## Sylvisorex preussi (Matschie)

Myosorex preussi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 177, 1893. Buea, Cameroon Mountains area, southern Nigeria.

# Sylvisorex Ruandæ Lönnberg and Gyldenstolpe

Sylvisorex ruandæ Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17B: no. 5, p. 1, 2 May 1925. Mount Sabinio, Birunga Volcanoes, Congo Belge.

## Sylvisorex megalura (Jentink)

Pachyura megalura Jentink, Notes Leyden Mus., 10: 48, Apl. 1888. Schieffelinsville, Junk River, Liberia.

Sylvisorex megalura Thomas, Proc. Zool. Soc. London, for 1904, 2: 190, 18 Apl. 1905.

## Sylvisorex sorella sorella (Thomas)

Myosorex (?) sorella Thomas, Proc. Zool. Soc. London, for 1897, p. 930, 1 Apl. 1898. Masuku Plateau, Nyasaland.

### Sylvisorex sorella angolensis Roberts

Sylvisorex angolensis Roberts, Ann. Transvaal Mus., 13: 84, 6 July 1929. Mombola, Angola.

Sylvisorex sorella angolensis Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 219, 28 Dec. 1936.

### Sylvisorex sorella gemmeus Heller

Sylvisorex gemmeus Heller, Smithsonian Misc. Coll., 56: no. 15, p. 7, 23 Dec. 1910. Rhino Camp, Lado Enclave, Sudan.

Sylvisorex sorella gemmeus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 219, 28 Dec. 1936.

## Sylvisorex sorella infuscus Thomas

Sylvisorex gemmeus infuscus Thomas, Ann. Mag. Nat. Hist. (8) 16: 152, Aug. 1915. Bitye, Ja River, southern Cameroons.

Sylvisorex sorella infuscus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 219, 28 Dec. 1936.

#### Sylvisorex sorella irene Thomas

Sylvisorex gemmeus irene Thomas, Ann. Mag. Nat. Hist. (8) 16: 151, Aug. 1915. Kaganbah, Uganda, 1600 meters.

Sylvisorex sorella irene Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 219, 28 Dec. 1936. Doubtfully distinct from S. s. gemmeus Heller.

Range: Southern Uganda and Upper Ituri, Uele.

### Sylvisorex sorella phæopus Osgood

Sylvisorex sorella phxopus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 219, 28 Dec. 1936. Near Dungulbar, southwest side of Lake Tana, Ethiopia.

#### Sylvisorex sorella sheppardi Kershaw

Sylvisorex gemmeus sheppardi Kershaw, Ann. Durban Mus., 3: 32, 31 Jan. 1921. Vumba, Gorongoza Province, Portuguese East Africa.

Sylvisorex sorella sheppardi Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 219, 28 Dec. 1936.

#### Sylvisorex sorella sorelloides Lönnberg

Sylvisorex sorelloides Lönnberg, Ann. Mag. Nat. Hist. (8) 9: 67, Jan. 1912; Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 48: no. 5, 51, pl. 3, f. 1 (col.), 1912. Steppe near Itiolu River, northern Guaso Nyiro, Kenya Colony.

Sylvisorex sorella sorelloides Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 219, 28 Dec. 1936. Doubtfully distinct from S. s. gemmeus Heller.

# Sylvisorex suncoides Osgood

Sylvisorex suncoides Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 217, 28 Dec. 1936. Kalongi, western slope of Mt. Ruwenzori, Congo Belge.

# Order CHIROPTERA. Bats

# Suborder Megachiroptera

# Family PTEROPIDÆ. Fruit Bats

# Subfamily Pteropinæ

Revision: Andersen, Knud. Catalogue of the Chiroptera in the collection of the British Museum. Second edition. Vol. 1, Megachiroptera. 8vo, London (British Mus.), ci + 854 + 30 pp., 79 text-ff., 1912.

# Casinycteris Thomas

Casinycteris Thomas, Ann. Mag. Nat. Hist. (8) 6: 111, July 1910. Genotype Casinycteris argynnis Thomas.

### Casinycteris argynnis Thomas

Casinycteris argynnis Thomas, Ann. Mag. Nat. Hist. (8) 6: 111, July 1910. Bitye, Ja River, Cameroons.

# Eidolon Rafinesque. Straw-colored Fruit Bat

Eidolon Rafinesque, Analyse de la Nature, p. 54, 1815. Genotype Eidolon helvum (Kerr).

Pterocyon Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin p. 423, 1861.
Genotype Pterocyon paleaceus Peters = Eidolon helvum (Kerr).

Cynonycteris Dobson, Cat. Chiropt. Brit. Mus., p. 70, 1878 (in part) et auct. al. Leiponyx Jentink, Notes Leyden Mus., 3: 60, Apl. 1881. Genotype Leiponyx büttikoferi Jentink.

Liponyx Forbes, Zool. Rec., 18: Mamm., p. 13, 1882 (emendatio), not Liponyx Vieillot, 1816, in Birds.

Xantharpyia Matschie, Megachiroptera Berlin. Mus., p. 63, 1899 (in part).

# EIDOLON DUPREANUM (Pollen)

Pteropus dupréanus Pollen, in Schlegel and Pollen, Proc. Zool. Soc. London, for 1866, p. 419, Apl. 1867. [Northwestern Madagascar.]
Range: Madagascar.

# EIDOLON HELVUM HELVUM (Kerr)

Vespertilio vampyrus helvus Kerr, Linnæus's Animal Kingdom, 1: pt. 1, p. xvii, 91, 1792. No locality.

Vespertilio vampyrus var. C, Schreber, Säugthiere, 1: 154, 1774; var. γ Gmelin, Linnæus's Syst. Nat., ed. 13, 1: 45, 1788. Africa occidentali, etc.

Pteropus stramineus E. Geoffroy, Cat. Mamm. du Mus. National Hist. Nat., Paris, p. 48, 1803. No locality.

- Vespertilio caninus, var. b, Goldfuss, Vergl. Naturbeschr., Säug., p. 98, 1809 (not V. caninus Blumenbach).
- Pterocyon paleaceus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 423, 1861. Africa.
- Pteropus mollipilosus H. Allen, Proc. Acad. Nat. Sci. Philadelphia, for 1861, p. 159, 1862. Gaboon.
- Pteropus palmarum Heuglin, Leopoldina (Halle), 5: 34, June 1865. Middle and Upper Nile.
- Xantharpyia leucomelas Fitzinger, Sitzb. K. Akad. Wiss. Wien, 54: sect. 1, pt. 10, p. 544, 1866. Sennaar, Bahr-el-Abiad, Bahr-el-Azrak, Kordofan.
- Leiponyx büttikoferi Jentink, Notes Leyden Mus., 3: 59, Apl. 1881. Millsburg, St. Paul's River, Liberia.
  - Range: Somaliland, Sennaar and Senegambia to Nyasaland, Mashonaland and Namaqualand.

## Epomophorus Bennett

Epomophorus Bennett, Proc. Zool. Soc. London, for 1835, p. 149, 12 Feb. 1836; Trans. Zool. Soc. London, 2: 33, 2 Oct. 1836. Genotype Pteropus whitei vel epomophorus Bennett = gambianus Ogilby.

## Epomophorus angolensis Gray

Epomophorus macrocephalus var. angolensis Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 125, 1870. Angola.

## Epomophorus anurus Heuglin

Epomophorus anurus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Dresden, 31: no. 7, p. 12, 1864. Bongo, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

Epomophorus doriæ Matschie, Megachiroptera Berlin. Mus., p. 54, 1899. Bogos Country, Eritrea.

#### Epomophorus Crypturus Peters

Epomophorus crypturus Peters, Reise nach Mossambique, Säugethiere, p. 26, pl. 5; pl. 13, f. 1–6, 1852. Tette, Portuguese East Africa, 17° S.

Range: Transvaal, Zambesi and Limpopo valleys north to Nyasa and Katanga.

# Epomophorus gambianus (Ogilby)

Pteropus gambianus Ogilby, Proc. Zool. Soc. London, p. 100, 9 Oct. 1835. Gambia.

Pteropus macrocephalus Ogilby, Proc. Zool. Soc. London, p. 101, 9 Oct. 1835. Gambia.

Pteropus epomophorus Bennett, Proc. Zool. Soc. London, p. 149, 12 Feb. 1836. Gambia.

Pteropus whitei Bennett, Trans. Zool. Soc. London, 2: pt. 1, p. 37, pl. 6; pl. 7 (structure of hair), 2 Oct. 1836. Gambia.

Epomophorus guineensis Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 5: 136, f. 3, June 1898. Bolama, Portuguese Guinea.

Epomophorus zechi Matschie, Megachiroptera Berlin. Mus., p. 46, pl. 10, f. 3 a-c, 1899. Lectotype from Kunjuruma, Togoland, = Dahomey.

Range: Senegal to Nigeria and east to Sennaar and southern Abyssinia.

## Epomophorus labiatus labiatus (Temminck)

Pteropus labiatus Temminck, Monogr. de Mammalogie, 2: 83, pl. 39, 1837. "Abyssinia," i.e. Sennaar.

Ptcropus schoënsis Rüppell, Mus. Senckenberg., Frankfurt a. M., 3: 131, 1842. Shoa.

Epomophorus schovanus Heuglin, Reise in Nordost-Afrika, 2: 18, 1877 (emendation).

Range: Sennaar, Abyssinia, Shoa.

#### Epomophorus Labiatus Minor Dobson

Epomophorus minor Dobson, Proc. Zool. Soc. London, for 1879, p. 715, Apl. 1880. Zanzibar.

Range: Shoa south to Tanganyika Territory.

#### Epomophorus pousarguesi Trouessart

Epomophorus pousarguesi Trouessart, Cat. Mamm. Viv. Foss., Suppl., p. 55, 1904. Based on E. macrocephalus Pousargues (not Ogilby), in Ann. Sci. Nat., zool. (8) 3: 253, 1896. Shari region, eastern Congo Belge.

# Epomophorus wahlbergi wahlbergi (Sundevall)

Pteropus wahlbergi Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 4, p. 118, 1846. Near Port Natal and in interior of Caffraria.

Epomophorus macrocephalus var. unicolor Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 125, 1870. Shupanga, Zambesia, South Africa.

Epomophorus stuhlmanni Matschie, Megachiroptera Berlin. Mus., p. 50, 1899 (in part). Lectotype from Vikindo, Usaramo, Tanganyika Territory.

Range: Kenya Colony, Mt. Kenya, south through Tanganyika Territory to eastern Cape Colony.

### Epomophorus wahlbergi haldemani (Halowell)

Pteropus haldemani Halowell, Proc. Acad. Nat. Sci. Philadelphia, 3: 52, 1846.
West Africa [? Liberia].

Epomophorus zenkeri Matschie, Megachiroptera Berlin. Mus., p. 46, 1899. Lower Guinea, lectotype from Chinchoxo, Cabinda, Angola. Epomophorus neumanni Matschie, Megachiroptera Berlin. Mus., p. 50, 1899. Lectotype from Mombasa, Kenya Colony.

Range: Cameroons to Benguela, east to Kenya Colony and Tanganyika Territory.

# EPOMOPS Gray. Epaulet Bats

Epomophorus Tomes, Proc. Zool. Soc. London, p. 44, Feb.-May 1860 (in part). Epomops Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 126, 1870. Genotype Epomophorus franqueti Tomes.

## Ероморя вüттікоғені (Matschie)

Epomophorus büttikoferi Matschie, Megachiroptera Berlin. Mus., p. 45, 1899. Schieffelinsville, Junk River, Liberia.

Range: Liberia and Sierra Leone.

## Epomops dobsonii (Bocage)

Epomophorus dobsonii Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 1:1, 14, fig., Mar. 1889. Quindumbo, Benguela, Angola.Range: Angola to Katanga.

## Epomops franqueti franqueti (Tomes)

Epomophorus franqueti Tomes, Proc. Zool. Soc. London, p. 54, pl. 75 (col.), Feb.-May 1860. Gaboon.

Epomophorus comptus H. Allen, Proc. Acad. Nat. Sci. Philadelphia, for 1861, p. 158, 1862. "W. Africa," = Gaboon.

Range: Old Calabar to Loanda, east to the great lakes.

## Epomops franqueti strepitans K. Andersen

Epomops franqueti strepitans K. Andersen, Ann. Mag. Nat. Hist. (8) 5: 106, 3 Jan. 1910. Asaba, southern Nigeria.

Range: Gold Coast to southern Nigeria.

## Hypsignathus H. Allen. Hammer-headed Bats

Hypsignathus H. Allen, Proc. Acad. Nat. Sci. Philadelphia, p. 156, July 1861. Genotype Hypsignathus monstrosus H. Allen.

Sphyrocephalus A. Murray, Proc. Zool. Soc. London, p. 8, June 1862. Genotype Sphyrocephalus labrosus Murray = Hypsignathus monstrosus H. Allen.

Zygænocephalus A. Murray, Proc. Zool. Soc. London, pl. 1, June 1862. Genotype Zygænocephalus labrosus Murray = Hypsignathus monstrosus H. Allen.

#### Hypsignathus monstrosus H. Allen

Hypsignathus monstrosus H. Allen, Proc. Acad. Nat. Sci. Philadelphia, p. 157, July 1861. "West Africa," = Gaboon.

Sphyrocephalus labrosus A. Murray, Proc. Zool. Soc. London, p. 8, June, 1862. Old Calabar River.

Zygænocephalus labrosus A. Murray, Proc. Zool. Soc. London, pl. 1 (not text), June, 1862. Old Calabar River.

Range: Gambia, and Fernando Po, to Ogowe, and east to Monbuttu, Congo Belge.

# MICROPTEROPUS Matschie. Dwarf Epaulet Bat

Micropteropus Matschie, Megachiroptera Berlin. Mus., pp. 36, 57, 1899.
As a subgenus of Epomophorus; type Epomophorus pusillus Peters.

Epomophorus Tomes, Proc. Zool. Soc. London, p. 42, Feb.-May 1860 (in part), et auct. al.

## MICROPTEROPUS PUSILLUS (Peters)

Epomophorus pusillus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 870, 1867. Yoruba, southern Nigeria.

Range: Gambia to Loanda, east to Bahr-el-Ghazal and east side of Victoria Nyanza.

## MYONYCTERIS Matschie

Myonycteris Matschie, Megachiroptera Berlin. Mus., pp. 61, 63, 1899. As a subgenus of Xantharpyia; type Cynonycteris torquata Dobson.

Cynonycteris Dobson, Cat. Chiroptera Brit. Mus., p. 71, 1878 (in part).

Rousettus Trouessart, Cat. Mamm. Viv. Foss., Suppl., p. 59, 1904 (in part). Xantharpyia Matschie, Megachiroptera Berlin. Mus., p. 65, 1899 (in part).

# Subgenus Myonycteris Matschie

MYONYCTERIS LEPTODON K. Andersen

Myonycteris leptodon K. Andersen, Ann. Mag. Nat. Hist. (8) 2: 450, Nov. 1908. Sierra Leone.

Range: Sierra Leone and Liberia.

# MYONYCTERIS TORQUATA (Dobson)

Cynonycteris torquata Dobson, Cat. Chiroptera Brit. Mus., pp. 71, 76, pl. 5, f. 1, June 1878. Angola.

Cynopterus collaris Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit.
Mus., p. 123, 1870 (not Kolenati; not Geoffroy). "W. Africa" = Lower Congo; Angola.

## Myonycteris wroughtoni K. Andersen

Myonycteris wroughtoni K. Andersen, Ann. Mag. Nat. Hist. (8) 2: 450, Nov. 1908. River Likand, Uele district, northeastern Congo Belge.

# Subgenus Phygetis K. Andersen

Phygetis K. Andersen, Cat. Chiroptera Brit. Mus., 1: 579, 1912. As a subgenus; type Cynonycteris brachycephala Bocage.

MYONYCTERIS BRACHYCEPHALA (Bocage)

Cynonycteris brachycephala Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 1: 198, Dec. 1889. Island of San Thomé, Gulf of Guinea.

# Nanonycteris Matschie

Nanonycteris Matschie, Megachiroptera Berlin. Mus., pp. 36, 58, 1899. As a subgenus of *Epomophorus*; type *Epomophorus veldkampii* Jentink. *Epomophorus* Jentink, Notes Leyden Mus., 10: 51, Apl. 1888 (in part).

NANONYCTERIS VELDKAMPII (Jentink)

Epomophorus veldkampii Jentink, Notes Leyden Mus., 10: 51, Apl. 1888. Buluma, Fisherman Lake, Liberia.

Range: Liberia and Gold Coast to southern Nigeria.

# PLEROTES K. Andersen

Plerotes K. Andersen, Ann. Mag. Nat. Hist. (8) 5: 97, 3 Jan. 1910. Genotype Epomophorus anchietæ Seabra.

Plerotes anchietæ (Seabra)

Epomophorus anchietæ Seabra, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 6: 116, Aug. 1900; (2) 5: 166, pl. 1, fig. 3 (palate ridges) no specific name given, June 1898. Galanga, Benguela, Angola.

# PTEROPUS Brisson. Flying Foxes

Pteropus Brisson, Règne Animal, ed. 2, pp. 13, 153, 1762. Genotype Pteropus niger (Kerr).

Spectrum Lacépède, Tabl. Mamm., p. 15, 1799 (not Spectrum Scopoli, 1777, Lepidoptera). Genotype Pteropus niger (Kerr).

Eunycteris Gray, Proc. Zool. Soc. London, p. 64, May 1866. Genotype Pteropus phaiops Temminck = Pteropus melanopogon Peters.

Pselaphon Gray, Cat. Monkeys, Lemurs, and Fruit-eating Bats Brit. Mus., p. 110, 1870. Genotype Pteropus pselaphon Layard.

Sericonycteris Matschie, Megachiroptera Berlin. Mus., pp. 6, 30, 1899. As a subgenus of *Pteropus*; type *Pteropus subniger* (Kerr).

Desmalopex Miller, Bull. U. S. Nat. Mus., no. 57, p. 60, 29 June 1907. Genotype Pteropus leucopterus Temminck.

## PTEROPUS ALDABRENSIS True

Pteropus aldabrensis True, Proc. U. S. Nat. Mus., 16: 533, 14 July 1893. Aldabra Island.

Range: Aldabra Island, north of Comoro group.

### Pteropus comorensis Nicoll

Pteropus comorensis Wallace, Island Life, p. 400, 1880 (nomen nudum). Nicoll, Three Voyages of a Naturalist, pp. 87, 88, 90, 1908. Comoro Islands.

## Pteropus livingstonii Grav

Pteropus livingstonii Gray, Proc. Zool. Soc. London, p. 66, May 1866. Johanna Island, Comoro group.

## PTEROPUS NIGER (Kerr)

Vespertilio vampirus niger Kerr, Linnæus's Animal Kingdom, 1: xvii, 90, 1792. No locality.

Vespertilio caninus Blumenbach, Handbuch Naturg., ed. 5, p. 73, 1797 (in part; not of Wied).

Spectrum vampirus Lacépède, Tabl. Mammifères, p. 15, 1799; Daudin, in Buffon's Hist. Nat., Quadrupèdes, Didot ed., 14: 188, 1802. "L'île de Bourbon' = Mauritius.

Pteropus fuscus E. Geoffroy, Cat. Mamm. Mus. National d'Hist. Nat., Paris, p. 46, 1803. Réunion and Madagascar.

Vespertilio mauritianus Hermann, Observationes Zool., p. 19, 1804. Mauritius.
 Pteropus vulgaris E. Geoffroy, Ann. Mus. d'Hist. Nat., Paris, 15: 92, 1810.
 Réunion and Madagascar.

Pteropus pteropus Merriam, ex Brisson, Science, n. ser., 1: 376, 5 Apl. 1895. Range: The Mascarene Islands, Réunion and Mauritius.

#### Pteropus rodricensis Dobson

Pteropus rodricensis Dobson, Cat. Chiroptera Brit. Mus., p. 36, 1878. Island of Rodriguez.

Pteropus mascarinus Mason, Ann. Mag. Nat. Hist. (7) 20: 221, Sept. 1907.Round Island (La Ronde), 15 miles northeast of Mauritius.

# Pteropus rufus rufus E. Geoffroy

Pteropus rufus E. Geoffroy, Cat. Mamm. Mus. National d'Hist. Nat., Paris, p. 47, 1803. Madagascar.

Pteropus edwardsii E. Geoffroy, Ann. Mus. d'Hist. Nat., Paris, 15: 92, 1810.
Madagascar (renaming of P. rufus).

Pteropus madagascariensis Oken, Lehrbuch d. Naturgesch., pt. 3: sect. 2, p. 936, 1816. Madagascar (renaming of P. edwardsii).

Pteropus phaiops Temminck, Monogr. Mammal., 1: 178, 1825. Madagascar. Range: Northern and central Madagascar.

Pteropus rufus princeps K. Andersen

Pteropus rufus princeps K. Andersen, Ann. Mag. Nat. Hist. (8) 2: 367, Oct. 1908. Ft. Dauphin, Madagascar.

Range: Southern Madagascar.

Pteropus seychellensis Milne-Edwards

Pteropus seychellensis Milne-Edwards, Bull. Soc. Philom. Paris, (7) 2: 221, 1877. Seychelles Ids.

Range: Seychelles Islands.

## Pteropus subniger (Kerr)

Vespertilio vampyrus subniger Kerr, Linnæus's Animal Kingdom, 1:xvii, 91, 1792. No locality.

Pteropus collaris Illiger, Abhandl. K. Preuss. Akad. Wiss., Berlin, 1804–11, p. 78, 84, 1815.

Pteropus fuscus Desmarest, Nouv. Dict. d'Hist. Nat., 19: 544, 1803 (not E. Geoffroy). Réunion.

Pteropus torquatus G. Fischer, Zoognosia, 3: 553, 1814.

Spectrum rubidum Daudin, in Buffon, Hist. Nat., Quadrupèdes, Didot ed., 14: 188, 1802. (?)

Pteropus rubricollis E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 15: 93, 1810. Réunion Id.

Range: The Mascarene Islands, Réunion and Mauritius.

#### Pteropus voeltzkowi Matschie

Pteropus (Spectrum) voeltzkowi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 486, Oct. 1909. Fufuni, Pemba Island, off coast of Tanganyika Territory.

Range: Pemba Island.

# Rousettus Gray. Rousette Bats

# Subgenus Rousettus Gray

Rousettus Gray, London Medical Repository, 15: 299, 1 Apl. 1821. Genotype Pteropus ægyptiacus E. Geoffroy.

Cercopteropus Burnett, Quart. Journ. Sci., Lit. and Art, pt. 1, p. 269, Apl-June, 1829. Genotype Pteropus ægyptiacus E. Geoffroy.

Xantharpyia Gray, List Spec. Mamm. Brit. Mus., pp. xix, 37, 13 May 1843. Genotype Pteropus amplexicaudatus E. Geoffroy.

Eleutherura Gray, List. Spec. Mamm. Brit. Mus., p. xix, 13 May 1843 (nomen nudum); Voyage "Sulphur," 1: 29, 1844. Genotype Pteropus leachii A. Smith.

Senonycteris Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 115, 1870. As a subgenus of Xantharpyia; type Pteropus seminudus Kelaart. Cynonycteris Peters, Reise nach Mossambique, Säugeth., p. 25, 1852. Genotype Pteropus collaris Illiger = Pteropus leachii A. Smith.

ROUSETTUS ÆGYPTIACUS (E. Geoffroy)

Pteropus egyptiacus E. Geoffroy, Ann. Mus. d' Hist. Nat., Paris, 15: 96, 1810
(misprint); corrected to agyptiacus in Descrip. de l'Egypte, Hist. Nat.,
2: 134, pl. 3, f. 2, 1818. From the Great Pyramid, Gizeh, Egypt.

Pteropus geoffroyi Temminck, Monogr. Mamm., 1: 197, pl. 15, f. 14, 15, 1825. Senegal and probably north coast of Africa.

Eleutherura unicolor Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 117, 1870. Gaboon.

Range: Loando and Gaboon to Palestine and Cyprus.

## ROUSETTUS LEACHII (A. Smith)

Pteropus collaris Lichtenstein, Verzeichn. Doubl. Mus. Berlin, pp. 3, 5, 1823 (in part), not Illiger. Terra Caffrorum.

Pteropus leachii A. Smith, Zool. Journ., 4: 433, May 1829. "Gardens about Cape Town," South Africa.

Pteropus hottentottus Temminck, in Smuts, Enum. Mamm. Cap., p. 3, 1832. Capetown, Cape Province.

Rousettus sjöstedti Lönnberg, Wiss. Ergebn. Swedischen Zool. Exp. u. Leitung Sjöstedt, Kilimandjaro-Meru, 1: no. 2, p. 7, 1910. Mkulumusi caves, near Tanga, Tanganyika Territory.

Range: Cape Colony northeastward to Kenya Colony.

# Subgenus Stenonycteris Andersen

Stenonycteris Andersen, Cat. Chiroptera Brit. Mus., 1: 23, 1912. Type Rousettus lanosus Thomas.

Pousettus kempi Thomas

Rousettus kempi Thomas, Ann. Mag. Nat. Hist. (8) 4: 543, Dec. 1909. Kirui, Mt. Elgon, Kenya Colony, 6000 feet.

Range: Mt. Elgon to Shoa.

#### Rousettus Lanosus Thomas

Rousettus lanosus Thomas, Ann. Mag. Nat. Hist. (7) 18: 137, Aug. 1906; Trans. Zool. Soc. London, 19: 486, pl. 20 (col.), Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda, 13,000 feet.

Range: Ruwenzori.

#### Rousettus Madagascariensis G. Grandidier

Rousettus madagascariensis G. Grandidier, Bull. Acad. Malgache, 11: 91, pl., 4 text-figs. (skull), 1928. Beforona, between Tananarive and Andevoranto, eastern Madagascar.

# Subgenus Lissonycteris Andersen

Lissonycteris Andersen, Cat. Chiroptera Brit. Mus., 1: 23, 1912. Subgenus of Rousettus; type Rousettus angolensis (Bocage).

## Rousettus angolensis (Bocage)

Cynonycteris angolensis Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 5: 133, 138, text-f., June 1898. Pungo Andongo, Cahata, Quibula, Angola.

Range: Angola and Cameroons east to Kenya Colony and Tanganyika Territory.

#### Rousettus Crypticola Cabrera

Rousettus crypticola Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 20: 106, Mar. 1920. Cave of San Fernando, Basile, Fernando Po.

#### Rousettus smithii Thomas

Rousettus smithii Thomas, Ann. Mag. Nat. Hist. (8) 2: 375, Oct. 1908. Sierra Leone.

Range: Sierra Leone to southern Nigeria.

# SCOTONYCTERIS Matschie

Scotonycteris Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 200, 1894. Genotype Scotonycteris zenkeri Matschie.

#### SCOTONYCTERIS ZENKERI Matschie

Scotonycteris zenkeri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 202, 1894. Yaunde, southern Cameroons.

Scotonycteris bedfordi Thomas, Abstract Proc. Zool. Soc. London, no. 4, p. 14, 8 Mar. 1904; Proc. Zool. Soc. London, 1: 372, 2 Aug. 1904. Fish Town, Fernando Po.

# Subfamily MACROGLOSSINÆ. Long-tongued Fruit Bats

# Megaloglossus Pagenstecher

Megaloglossus Pagenstecher, Zool. Anzeiger, 8: 245, 27 Apl. 1885. Genotype Megaloglossus woermanni Pagenstecher.

Trygenycteris Lydekker, in Flower and Lydekker, Mammals Living and Extinct, p. 655, 1891. Genotype Megaloglossus woermanni; proposed to replace Megaloglossus, thought to be preoccupied by Megaglossa Rondani, 1865 (Diptera).

#### Megaloglossus woermanni Pagenstecher

Megaloglossus woermanni Pagenstecher, Zool. Anzeiger, 8: 245, 27 Apl. 1885;
 Jahrb. Wiss. Anst. Hamburg, 2: 123, pl., 1885. Sibange Farm, Gaboon.
 Range: Liberia to Cameroons and lower Congo.

# Suborder MICROCHIROPTERA

# Family RHINOPOMIDÆ. Mouse-tailed Bats

## RHINOPOMA Oken

- Rhinopoma Oken, Lehrbuch d. Naturgesch., pt. 3, zool., sect. 2, p. 926, 1816;
  E. Geoffroy, Descrip. de l'Egypte, 2: 113, 1818 (see Lyon, M. W., Jr., Proc. Biol. Soc. Washington, 27: 217, 1914). Genotype Vespertilio microphyllus Brünnich.
- Rhinopomus Gervais, Hist. Nat. des Mammifères, p. 202, 1854 (lapsus). Genotype Vespertilio microphyllus Brünnich.
- Rhynopoma Bowditch, Anal. Nat. Class. Mamm., p. 30, 1821. Genotype Vespertilio microphyllus Brünnich.
  - Review: Thomas, O. On the species of the genus *Rhinopoma*. Ann. Mag. Nat. Hist. (7) 11: 496-499, May 1903.

#### Rhinopoma cystops cystops Thomas

Rhinopoma cystops Thomas, Ann. Mag. Nat. Hist. (7) 11: 496, May 1903. Luxor, Egypt.

Range: Egypt and Sudan west to Aïr, Sahara.

# RHINOPOMA CYSTOPS MACINNESI Hayman

Rhinopoma cystops macinnesi Hayman, Ann. Mag. Nat. Hist. (10) 19: 530, May 1937. Bat Island, near Central Island, Lake Rudolf.

# Rhinopoma microphyllum (Brünnich)

- Vespertilio microphyllus Brünnich, Dyrenes Historie og Dyre-Samlingen udi Univ. Natur-Theater, 1: 50, pl. 6, f. 1–4, 1782. Arabia and Egypt.
- Rhinopoma sennaariense Heuglin and Fitzinger, Sitzb. K. Akad. Wiss. Wien, 54: sect. 1, 547, 1866 (nomen nudum). Sennaar and Fazogli, near Roseires, Anglo-Egyptian Sudan.
- Rhinopoma longicaudatum Heuglin and Fitzinger, Sitzb. K. Akad. Wiss. Wien, 54: sect. 1, 547, 1866 (nomen nudum). Sennaar.
- Rhinopoma lepsianum Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 222, 1859. Blue Nile.

For Herrn Lepsius.

Rhinopoma cordofanicum Heuglin and Fitzinger, Sitzb. K. Akad. Wiss. Wien, 54: sect. 1, 547, 1866 (nomen nudum); Heuglin, Reise Nordost-Afrika, 2: 24, 1877 (nomen validum).

# Family EMBALLONURIDÆ. Sheath-tailed Bats

## Emballonura Temminck

Emballonura Temminck, van der Hoeven's Tijdschr. Nat. Gesch. en Physiol., 5: 22, 1838. Genotype, by elimination, Emballonura monticola Temminck.

## Emballonura atrata Peters

Emballonura atrata Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 693, 1874. Interior of Madagascar.

Range: Madagascar and adjacent island of Nossi-Bé.

## Coleura Peters

Coleura Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 479, 1867. Genotype Emballonura afra Peters.

Review: Thomas, O. Notes on bats of the genus *Coleura*. Ann. Mag. Nat. Hist. (8) 15: 576–579, 1915.

## Coleura Afra (Peters)

Emballonura afra Peters, Reise nach Mossambique, Säugethiere, p. 51, pl. 12; pl. 13, f. 18, 19, 1852. Tette, Portuguese East Africa.

## Coleura Gallarum Gallarum Thomas

Coleura gallarum Thomas, Ann. Mag. Nat. Hist. (8) 15: 576, June 1915.Zeyla, British Somaliland.

Range: Somaliland; Aden, Arabia.

### Coleura Gallarum Nilosa Thomas

Coleura gallarum nilosa Thomas, Ann. Mag. Nat. Hist. (8) 15: 576, June 1915. Upper Nile, near mouth of Bahr-el-Zeraf, Sudan.

Range: Upper Nile to northeastern Congo Belge.

#### Coleura seychellensis Peters

Colëura seychellensis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, for 1868, p. 367, 1869. Seychelles Ids.

Range: Seychelles group (? and Zanzibar).

#### Coleura silhouettæ Thomas

Coleura silhouettæ Thomas, Ann. Mag. Nat. Hist. (8) 15: 576, June 1915, Silhouette Island, Seychelles group.

# TAPHOZOUS E. Geoffroy. Tomb Bats

Taphozous E. Geoffroy, Description de l'Egypte, 2: 113, 1818. Genotype Taphozous perforatus Geoffroy. Oken, Lehrbuch d. Naturg., pt. 3, zool., sect. 2, p. 926, 1816, is by some considered an authority.

### TAPHOZOUS HAMILTONI Thomas

Taphozous hamiltoni Thomas, Ann. Mag. Nat. Hist. (9) 5: 142, Jan. 1920. Mongalla, Sudan.

### TAPHOZOUS HILDEGARDEÆ Thomas

Taphozous hildegardeæ Thomas, Ann. Mag. Nat. Hist. (8) 4: 98, Aug. 1909. Rabai, Mombasa district, Kenya Colony.

# TAPHOZOUS MAURITIANUS MAURITIANUS E. Geoffroy

Taphozous mauritianus E. Geoffroy, Description de l'Egypte, 2: 127, 1818. Island of Mauritius.

Taphozous leucopterus Temminck, Monogr. de. Mammalogie, 2: 284, pl. 60, f. 7, 1835–41. Interior of South Africa.

Taphozous dobsoni Jentink, Notes Leyden Mus., 1: 123, Apl. 1879. Mahambo, Madagascar.

#### Taphozous mauritianus cinerascens Seabra

Taphozous maritianus (sic) cinerascens Seabra, Jorn. de Sci. Math., Phys. e Nat., Lisboa, (2) 6: 77, Aug. 1900. Benguella, Angola (? valid race).

# Taphozous perforatus perforatus E. Geoffroy

Taphozous perforatus E. Geoffroy, Description de l'Egypte, 2: 126, 1818. Egypt.

## TAPHOZOUS PERFORATUS HÆDINUS Thomas

Taphozous perforatus hædinus Thomas, Journ. Bombay Nat. Hist. Soc., 24:
62, 30 Sept. 1915. Chanler Falls, northern Guaso Nyiro, Kenya Colony.
Range: Kenya Colony to Aden.

## Taphozous senegalensis Desmarest

Taphozous senegalensis Desmarest, Encyclop. Méthodique, Mammalogie, 1: 130, 1820. Senegal (based on "le lérot-volant" of Daubenton, Mém. Acad. Paris, p. 386, 1759).

#### Taphozous sudani Thomas

Taphozous sudani Thomas, Ann. Mag. Nat. Hist. (8) 15: 561, June 1915. Mongalla, north of Lado, Upper Nile, Sudan.

# LIPONYCTERIS Thomas

Liponycteris Thomas, Ann. Mag. Nat. Hist. (9) 9: 266, Mar. 1922. Genotype Taphozous nudiventris Cretzschmar.

LIPONYCTERIS NUDIVENTRIS (Cretzschmar)

Taphozous nudiventris Cretzschmar in Rüppell's Atlas, Reise Nord-ost Afrika, Säugethiere, p. 70, fig. 27b, 1826.

Taphozous nudiventer Temminck, Monogr. de Mammalogie, 2: 280, 1835-41 (lapsus cal.).

Nycticejus serratus Heuglin, Reise in Nordost-Afrika, 2: 35, 1877. "Scherq el Aqabah," on the Araschkol and nearby mountains, ?Abyssinia.

Taphozous perforatus var. assabensis Monticelli, Ann. Accad. Aspir. Nat., Napoli, 1: 78, pl. 7, 1885. Assab, Eritrea. A synonym of perforatus fide Monticelli, but Senna, A., 1905, who examined the type says it is T. nudiventris.

# SACCOLAIMUS Lesson

Saccolaimus Lesson, Nouv. Tabl. Règne Anim., Mamm., p. 19, 1842 (published as a syn. of Taphozous), a nomen nudum; Gray, Ann. Mag. Nat. Hist., (3) 17: 92, Feb. 1866 (no type designated); Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 61: sect. 1, 483, Apl. 1870. Genotype Taphozous saccolaimus Temminck.

Taphonycteris Dobson, Proc. Zool. Soc. London, p. 548, 1875. As a subgenus of Taphozous for Taphozous saccolaimus, T. affinis and T. peli.

SACCOLAIMUS PELI (Temminck)

Taphozous peli Temminck, Esquisses zool. sur la côte de Guiné, p. 82, 1853. Boutry River, Gold Coast.

# Family NYCTERIDÆ. Hollow-faced Bats

# NYCTERIS G. Cuvier and E. Geoffroy

Nycteris Cuvier and Geoffroy, Méthode Mammalogique, in Mag. Encyclopédique, 1 année, 2: 186, 1795; Geoffroy, Cat. Mamm. Mus. National d'Hist. Nat., Paris, p. 64, 1803. Genotype Vespertilio hispidus Schreber. Not Nycteris Borkhausen, Der Zoologe (Compendiose Bibliothek gemeinnützigsten Kentnisse für alle Stände, pt. 21), no. 4-7, p. 66, 1797; genotype Vespertilio borealis S. L. Müller = Lasiurus borealis (Müller).

Adopted by Opinion 111 of International Comm. of Zool. Nomenclature, see Smithsonian Misc. Coll., 73: no. 6, p. 18, 8 June 1929.

Nicteris Desmarest, Nouv. Dictionnaire d'Hist. Nat., 15: 501, 1803.

Petalia Gray, Mag. Zool. and Bot., 2: 494, 1838. Genotype Nycteris javanica Geoffroy.

Nycterops Gray, Proc. Zool. Soc. London, p. 83, May 1866. Genotype Nycterops pilosa Gray = Nycteris hispida (Schreber).

Review (as *Petalia*): Andersen, K. Brief diagnoses of eight new *Petalia*, with a list of the known forms of the genus. Ann. Mag. Nat. Hist. (8) 10: 546–550, Nov. 1912.

### Nycteris æthiopica æthiopica Dobson

Plecotus athiopicus Heuglin and Fitzinger, Sitzb. K. Akad. Wiss. Wien, 54: pt. 1, p. 546, 1866; Heuglin, Reise in Nordost-Afrika, 2: 31, 1877. Bahr-el-Abiad, Anglo-Egyptian Sudan; a nomen nudum.

Nycteris athiopica Dobson, Cat. Chiroptera Brit. Mus., p. 165, 1878. Kordofan.

#### NYCTERIS ARGE Thomas

Nycteris arge Thomas, Ann. Mag. Nat. Hist. (7) 12: 633, Dec. 1903. Efulen, Cameroons.

Range: Northeastern Congo Belge to Cameroons and Liberia.

# NYCTERIS AURITA (K. Andersen)

Petalia aurita K. Andersen, Ann. Mag. Nat. Hist. (8) 10: 547, Nov. 1912. Kilifi, Kenya Colony.

Range: Somaliland and Kenya Colony.

#### Nycteris avakubia J. A. Allen

Nycteris avakubia J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 426, fig. 3, 29 Sep. 1917. Avakubi, Congo Belge.

#### NYCTERIS CAPENSIS A. Smith

Nycteris capensis A. Smith, Zool. Journ., 4: 434, 1829. Interior of South Africa. Nycteris affinis A. Smith, Zool. Journ., 4: 434, 1829. South Africa.

Nycteris discolor Wagner, Schreber's Säugthiere, Suppl., 1: 440, 1840; 5: 646, 1855. "Südspitze von Afrika."

Nycteris fuliginosa Peters, Reise nach Mossambique, Säugethiere, p. 46, pl. 10, 1852. Boror, 12 miles northwest of Quellimane, Mozambique.

### NYCTERIS DAMARENSIS DAMARENSIS Peters

Nycteris damarensis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, for 1870, p. 905, 1871. Otjimbingue, Damaraland, Southwest Africa.

# NYCTERIS DAMARENSIS BROCKMANI (K. Andersen)

Petalia damarensis brockmani Andersen, Ann. Mag. Nat. Hist. (8) 10: 548, Nov. 1912. Upper Sheikh, British Somaliland.

Range: Somaliland to Eritrea.

#### NYCTERIS DAMARENSIS MEDIA (K. Andersen)

Petalia damarensis media K. Andersen, Ann. Mag. Nat. Hist. (8) 10: 548, Nov. 1912. Harar, Abyssinia.

Range: Abyssinia.

### NYCTERIS GAMBIENSIS (K. Andersen)

Petalia gambiensis K. Andersen, Ann. Mag. Nat. Hist. (8) 10: 548, Nov. 1912. Dialocote, French Gambia.

#### NYCTERIS GRANDIS Peters

Nycteris grandis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 358, 1865; for 1870, p. 906, 1871. "Guinea."

Nycteris baikii Gray, MS., in Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, for 1866, p. 672, 1867. West Africa.

### NYCTERIS HISPIDA (Schreber)

Vespertilio hispidus Schreber, Säugthiere, 1: 169, 188, pl. 56, 1775. Senegal. Nycteris villosa Peters, Reise nach Mossambique, Säugethiere, p. 48, pl. 11, 1852. Inhambane, Mozambique.

Rhinolophus martini Fraser, Proc. Zool. Soc. London, p. 25, July 1843. Fernando Po.

Nycteris daubentonii E. Geoffroy, Ann. Mus. d'Hist. Nat., Paris, 20: 19, Aug. 1813. Senegal.

Nycteris poensis Gray, Cat. Spec. Mamm. Brit. Mus., p. 24, 13 May 1843 (nomen nudum). Fernando Po.

Nycterops pilosa Gray, Proc. Zool. Soc. London, p. 83, May 1866. "Africa."

#### NYCTERIS LUTEOLA Thomas

Nycteris æthiopica luteola Thomas, Ann. Mag. Nat. Hist. (7) 8: 30, July 1901. Kitui, Kenya Colony.

Range: Zanzibar and Uganda, west to Loanda.

#### Nycteris macrotis Dobson

Nycteris macrotis Dobson, Monogr. Asiatic Chiroptera, p. 80, 1876. Sierra Leone.

Nycteris geoffroyi Desmarest, Encyclop. Méthodique, Mammalogie, 1: 127, 1820. Based on an individual from 40 leagues east of Podoo, Senegal, but the name also includes the Egyptian thebaica.

"May be an earlier name" for *N. macrotis* but "unless the type should have been preserved, the identification appears rather doubtful" (Andersen, K., Ann. Mag. Nat. Hist. (8) 10: 549, footnote, Nov. 1912).

#### Nycteris madagascariensis G. Grandidier

Nycteris madagascariensis G. Grandidier, Bull. Mus. d'Hist. Nat., Paris, (2) 9: 353, Nov. 1937. Valley of the Rodo, Madagascar.

# NYCTERIS MAJOR (K. Andersen)

Petalia major K. Andersen, Ann. Mag. Nat. Hist. (8) 10: 547, Nov. 1912. Ja River, Cameroons.

Range: Northeastern Congo Belge to Cameroons.

### NYCTERIS MARICA Kershaw

Nycteris marica Kershaw, Ann. Mag. Nat. Hist. (9) 12:534, Oct. 1923. Tindiga, Kilosa, Tanganyika Territory.

# NYCTERIS NANA NANA (K. Andersen)

Petalia nana K. Andersen, Ann. Mag. Nat. Hist. (8) 10: 547, Nov. 1912. Benito River, French Congo.

# NYCTERIS NANA TRISTIS G. M. Allen and Lawrence

Nycteris nana tristis G. M. Allen and Lawrence, Bull. Mus. Comp. Zool., 79: 47, 30 Jan. 1936. Kaimosi, Kakamega district, Kenya Colony.

#### NYCTERIS ORIANA Kershaw

Nycteris oriana Kershaw, Ann. Mag. Nat. Hist. (9) 10: 179, Aug. 1922. Chiromo, Shiré Valley, Nyasaland.

# NYCTERIS PALLIDA J. A. Allen

Nycteris pallida J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 425, 29 Sep. 1917. Faradje, Congo Belge.

Range: Northeastern Congo Belge to Liberia.

# NYCTERIS PARISII (de Beaux)

Petalia parisii de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 62: 254, Feb. 1924. Balli, southern Italian Somaliland.

# NYCTERIS PROXIMA Lönnberg and Gyldenstolpe

Nycteris proxima Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17B: no. 9, p. 1, 14 May 1925. Kartoushi, Semliki Valley, Congo Belge.

# NYCTERIS REVOILII Robin

Nycteris revoilii Robin, Bull. Soc. Philom. Paris, (7) 5: 90, 1881. Somaliland.
Nycteris labiata Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8,
p. 5, 1861. Kérén, Bogosland, Abyssinia. Perhaps antedates N. revoilii
Robin (Andersen, 1912: 550, footnote). Dobson makes it a synonym of N. thebaica.

### NYCTERIS THEBAICA THEBAICA E. Geoffrov

Nycteris thebaicus E. Geoffroy, Description de l'Egypte, 2: 119, pl. 1, no. 2, 1818. Egypt.

Nycteris albiventer Wagner, Schreber's Säugthiere, Suppl., 1: 439, 1840. Nubia.

Nycteris angolensis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, for 1870,
 p. 903, 1871. Caconda, Biballa, Rio Coroca, Angola. Probably distinct.
 Range: Egypt and northern Arabia; Island of Corfu. ? Angola.

# NYCTERIS THEBAICA AURANTIACA (de Beaux)

Petalia (Nycteris) thebaica aurantiaca de Beaux, Atti Soc. Ital. Sci. Nat. Milano, 62: 91, July 1923. Archer's Post, Northern Guaso Nyiro, Kenya Colony.

#### Nycteris woodi Andersen

Nycteris woodi Andersen, Ann. Mag. Nat. Hist. (8) 13, 563, June 1914. Chilanga, northwestern Rhodesia, 4100 feet.

# Family MEGADERMIDÆ. Big-eared Bats

Review: Andersen, K., and Wroughton, R. C. On the bats of the family Megadermatidæ. Ann. Mag. Nat. Hist. (7) 19: 129-145, 1907.

# Cardioderma Peters

Cardioderma Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 488, 1873. As a subgenus of Megaderma; type Megaderma cor Peters.

# CARDIODERMA COR (Peters)

Megaderma cor Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 194, 1872.

Abyssinia.

# LAVIA Gray. Yellow-winged Bat

Lavia Gray, Mag. Zool. and Bot., 2: 490, 1838. Genotype Megaderma frons E. Geoffroy.

Livia L. Agassiz, Nomenclator Zool., Mamm., addenda, p. 6, 1846 (misspelling of Lavia).

Megaderma E. Geoffroy, Ann. Mus. d'Hist. Nat., Paris, 15: 192, 1810 (in part)

# LAVIA FRONS FRONS (E. Geoffroy)

Megaderma frons E. Geoffroy, Ann. Mus. d'Hist. Nat., Paris, 15: 192, 1810. Senegal.

### LAVIA FRONS AFFINIS Andersen and Wroughton

Lavia frons affinis Andersen and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 140, Feb. 1907. Kaka, White Nile, Anglo-Egyptian Sudan.

#### Lavia frons rex Miller

Lavia rex Miller, Proc. Biol. Soc. Washington, 18: 227, 9 Dec. 1905. Taveta, Tanganyika Territory.

# Family RHINOLOPHIDÆ. Horseshoe Bats

Reviews: Andersen, Knud. On some bats of the genus *Rhinolophus*, with remarks on their mutual affinities, and descriptions of twenty-six new forms. Proc. Zool. Soc. London, 2: 75–145, pl. 3, 4, Oct. 1905.

Andersen, Knud. A list of the species and subspecies of the genus *Rhinolophus*, with some notes on their geographical distribution. Ann. Mag. Nat. Hist. (7) 16: 648–662, Dec. 1905.

# Rhinolophus Lacépède

- Rhinolophus Lacépède, Tabl. des Mamm., p. 15, 1799. Genotype Vespertilio ferrum-equinum Schreber.
- Rhinocrepis Gervais, Dictionnaire Pittoresque d'Hist. Nat., 4: pt. 318, p. 617, 1836. Genotype Vespertilio ferrum-equinum Schreber, by implication.
- Aquias Gray, Proc. Zool. Soc. London, p. 15, 13 Apl. 1847. Based on Rhinolophus luctus Temminck and R. trifoliatus Temminck.
- Phyllotis Gray, Proc. Zool. Soc. London, p. 81, May 1866 (not of Waterhouse, 1837). Genotype Rhinolophus philippinensis Waterhouse.
- Cælophyllus Peters, Proc. Zool. Soc. London, for 1866, p. 427, pl. 35, Apl. 1867.
  Genotype Rhinolophus cælophyllus Peters.
- Euryalus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 225, 1901. As a subgenus of Rhinolophus; type Rhinolophus méhélyi Matschie = R. euryale Méhély.

The simplex group (of 1905) or R. megaphyllus group of 1918

### Rhinolophus abæ J. A. Allen

Rhinolophus abæ J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 428, 29 Sept. 1917. Aba, Uele district, Congo Belge.

### Rhinolophus acrotis acrotis Heuglin

Rhinolophus acrotis Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8, p. 4, 10, 1861. Keren, Eritrea, about 15°45′ N., 38°30′ E.

#### Rhinolophus acrotis andersoni Thomas

Rhinolophus andersoni Thomas, Ann. Mag. Nat. Hist. (7) 14: 156, Aug. 1904.
Eastern desert of Egypt, about 22°N., 35°E.

Rhinolophus acrotis andersoni K. Andersen, Ann. Mag. Nat. Hist. (7) 14: 454, Dec. 1904.

#### RHINOLOPHUS ACROTIS BRACHYGNATHUS K. Andersen

Rhinolophus acrotis brachygnathus K. Andersen, Ann. Mag. Nat. Hist. (7) 15: 73, Jan. 1905. Giza, Egypt.

#### Rhinolophus acrotis schwarzi Heim de Balsac

Rhinolophus acrotis schwarzi Heim de Balsac, Bull. Mus. d'Hist. Nat., Paris, (2) 7: 483, Nov. 1934. Djanet, Tassali des Azdjers, Sahara.

# RHINOLOPHUS ALCYONE ALCYONE Temminck

Rhinolophus alcyone Temminck, Esquisses Zool. sur la Côte de Guiné, p. 80 1852. Boutry River, Gold Coast.

Type in Leiden Mus., but description has not "one single word of any value for identifying the species or determining its affinities" — K. Andersen.

#### Rhinolophus alcyone alticolus Sanborn

Rhinolophus alcyone alticolus Sanborn, Zool. Ser. Field Mus. Nat. Hist., 20: 108, 15 Aug. 1936. Mt. Cameroon, Cameroon Mandate, 5800 feet.

#### Rhinolophus andreinii Senna

Rhinolophus andreinii Senna, Archivio Zool. Ital., 2: 256, pl. 16, f. 1; pl. 18, f. 7–16, 30 Sept. 1905. Adi Ugri, Eritrea.

#### Rhinolophus axillaris J. A. Allen

Rhinolophus axillaris J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 429, 29 Sept. 1917. Aba, Uele district, Congo Belge; "apparently a member of the landeri group."

#### RHINOLOPHUS REMBANICUS Senna

Rhinolophus bembanicus Senna, Annuario Mus. Zool. R. Univ. Napoli, (2) 4: no. 9, p. 1, 2, text-fig. 1, 2, 27 Mar. 1914. Lake Bengueolo, Rhodesia.

#### RHINOLOPHUS BLASII Peters

Rhinolophus blasii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, for 1866, p. 17, 1867. Based on the R. clivosus of Blasius.

#### RHINOLOPHUS BROCKMANI Thomas

Rhinolophus brockmani Thomas, Ann. Mag. Nat. Hist. (8) 5: 192, Feb. 1910. Upper Sheikh, British Somaliland, 4500 feet.

# RHINOLOPHUS CAPENSIS Lichtenstein

Rhinolophus capensis Lichtenstein, Verzeichniss d. Doubletten Mus. Berlin, p. 4, 1823. Cape of Good Hope.

Rhinolophus auritus Sundevall, in Grill, Kongl. Svenska Vet.-Akad. Handl., Stockholm, (2) 2: no. 10, p. 13, footnote, 1860. Belvedere, near Knysna, Cape of Good Hope.

Range: Western part of Cape Colony north to mountains from which the coastal rivers drain, east to Winter-Bergen.

#### Rhinolophus Clivosus Cretzschmar

Rhinolophus clivosus Cretzschmar, in Rüppell's Atlas zu d. Reise im Nördlichen Afrika, Säugeth., p. 47, 1826. Mohila, Arabia.

Range: Red Sea coasts of Arabia and Gulf of Aden, African side (Berbera).

#### RHINOLOPHUS DARLINGI DARLINGI K. Andersen

Rhinolophus darlingi K. Andersen, Ann. Mag. Nat. Hist. (7) 15: 70, Jan. 1905. Mazoe, Mashonaland, Rhodesia.

Range: Across South Africa from Rhodesia to Angola.

#### RHINOLOPHUS DARLINGI BARBERTONENSIS Roberts

Rhinolophus darlingi barbertonensis Roberts, Ann. Transvaal Mus., 10: 59, 31 Jan. 1924. Louw's Creek, Barberton, South Africa.

#### RHINOLOPHUS DECKENII Peters

Rhinolophus deckenii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, for 1867, p. 705, 1868. Zanzibar coast.

#### RHINOLOPHUS DENTI Thomas

Rhinolophus denti Thomas, Ann. Mag. Nat. Hist. (7) 13: 386, May 1904.
Kuruman, Bechuanaland, South Africa.

#### Rhinolophus dobsoni Thomas

Rhinolophus dobsoni Thomas, Ann. Mag. Nat. Hist. (7) 14: 156, footnote, Aug. 1904. Kordofan, Anglo-Egyptian Sudan.

# RHINOLOPHUS EURYALE BARBARUS (K. Andersen and Matschie)

Euryalus barbarus K. Andersen and Matschie, Sitzb. Ges. Naturf. Freunde Berlin, p. 79, 1904. Tangiers, Morocco.

Rhinolophus algirus Loche, Exploration Sci. de l'Algérie, Zool., Mammifères, p. 83, 1867. "Jardin Marengo," Algeria.

This name is not certainly identifiable but may possibly prove to supersede barbarus if the types can be found. This, too, is probably the bat intended by Heim de Balsac in recording Rhinolophus meyeli (=mehelyi) from Laghouat, Algeria, Suppl. au Bull. Biol. de France et de Belgique, Paris, 21: 320, 1936). Range: Coastwise from Tangiers to Tunis.

# RHINOLOPHUS EURYALE JUDAICUS (K. Andersen and Matschie)

Euryalus judaicus K. Andersen and Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 80, 1904. Jerusalem, Palestine, Cave Adullam.

Range: Palestine to Lower Egypt. "Specimens from Lower Egypt are indistinguishable from those of Palestine." — K. Andersen.

RHINOLOPHUS EURYALE MERIDIONALIS (K. Andersen and Matschie)

Euryalus meridionalis K. Andersen and Matschie, Sitzb. Ges. Naturf. Freunde, p. 79, 1904. Algeria ("probably a mountain form").

# Rhinolophus ferrum-equinum obscurus Cabrera

Rhinolophus ferrum-equinum obscurus Cabrera, Mem. Soc. Española Hist. Nat., Madrid, 2: 257, 1904. Valencia, Spain.

Range: Spanish peninsula, Balearic Islands, and Algeria.

### RHINOLOPHUS FOXI Thomas

Rhinolophus foxi Thomas, Ann. Mag. Nat. Hist. (8) 11: 314, Mar. 1913. Kabwir, Bauchi plateau, northern Nigeria.

# RHINOLOPHUS GEOFFROYII GEOFFROYII A. Smith

Rhinolophus geoffroyii A. Smith, Zool. Journ., 4: 433, May 1829. South Africa. Replaces R. augur according to Roberts, Ann. Transvaal Mus., 6: 112, Apl. 1919.

Rhinolophus augur K. Andersen, Ann. Mag. Nat. Hist. (7) 14: 380, Nov. 1904.
Kuruman, Bechuanaland, South Africa.

Range: Orange River area, Bechuanaland to Transvaal.

# RHINOLOPHUS GEOFFROYII KENIENSIS Hollister

Rhinolophus keniensis Hollister, Smithsonian Misc. Coll., 66: no. 1, p. 2, 10 Feb. 1916. Mount Kenya, Kenya Colony, 7000 feet.

# RHINOLOPHUS GEOFFROYII ZAMBESIENSIS K. Andersen

Rhinolophus augur zambesiensis K. Andersen, Ann. Mag. Nat. Hist. (7) 14: 383, Nov. 1904. Fort Hill, northern Nyasaland.

# RHINOLOPHUS GEOFFROYII ZULUENSIS K. Andersen

Rhinolophus augur zuluensis K. Andersen, Ann. Mag. Nat. Hist. (7) 14: 383, Nov. 1904. Jususic Valley, 20 miles northwest of Eshowe, Zululand, Natal.

### RHINOLOPHUS LANDERI Martin

Rhinolophus landeri Martin, Proc. Zool. Soc. London, for 1837, p. 101, 25 May 1838. Fernando Po.

#### RHINOLOPHUS LOBATUS Peters

Rhinolophus lobatus Peters, Reise nach Mossambique, Säugethiere, p. 41, pl. 9; pl. 13, f. 16, 17, 1852. Sena, Tette, Mozambique.

#### RHINOLOPHUS SIMULATOR K. Andersen

Rhinolophus simulator K. Andersen, Ann. Mag. Nat. Hist. (7) 14: 384, Nov. 1904. Mazoe, Mashonaland, Rhodesia.

# The Rhinolophus lepidus group (of 1905) or R. pusillus group of 1918

#### RHINOLOPHUS EMPUSA K. Andersen

Rhinolophus empusa K. Andersen, Ann. Mag. Nat. Hist. (7) 14: 378, Nov. 1904. Zomba, Nyasaland.

# The Rhinolophus midas group (of 1905) or R. hipposideros group of 1918

#### RHINOLOPHUS HIPPOSIDEROS ESCALERÆ K. Andersen

Rhinolophus hipposideros escaleræ K. Andersen, Ann. Mag. Nat. Hist. (9) 2: 378, Oct. 1918. Ha-ha, Mogador, Morocco.

# Rhinolophus hipposideros minimus Heuglin

Rhinolophus minimus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8, p. 4, 6, 1861. Kérén, Eritrea.

Rhinolophus bihastatus E. Geoffroy, Description de l'Egypte, 2: 132, 1818; Ann. Mus. d'Hist. Nat., Paris, 20: 265, 1813. Europe.

Rhinolophus hipposiderus minimus K. Andersen, Ann. Mag. Nat. Hist. (7) 14: 455. Dec. 1904.

Range: Mediterranean subregion, south to Sennaar, east to Eritrea; not known from Egypt.

#### Rhinolophus hipposideros vespa Laurent

Rhinolophus hipposideros vespa Laurent, Bull. Soc. d'Hist. Nat. de l'Afrique du Nord, 28: 157, text f. 1–2, Feb. 1937. Korifla, Morocco.

# The R. philippinensis group (of 1905) or the R. luctus group of 1918

### Rhinolophus maclaudi Pousargues

Rhinolophus maclaudi Pousargues, Bull. Mus. d'Hist. Nat., Paris, 3: 358, f. 1,2, 1897. Konakri Island, French Guinea.

# The Rhinolophus macrotis group

#### Rhinolophus æthiops Peters

Rhinolophus athiops Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 637, 1868 (=1869?). Otjimbingue, Southwest Africa.

RHINOLOPHUS ELOQUENS K. Andersen

Rhinolophus hildebrandti eloquens K. Andersen, Ann. Mag. Nat. Hist. (7) 15: 74, Jan. 1905. Entebbe, Uganda.

Rhinolophus eloquens Andersen, Ann. Mag. Nat. Hist. (7) 16: 651, Dec. 1905.

Rhinolophus fumigatus fumigatus Rüppell

Rhinolophus fumigatus Rüppell, Museum Senckenburgianum, 3: 132, 155, 1842. Shoa.

Rhinolophus macrocephalus Heuglin, Reise in Nordost-Afrika, 2: 22, 1877. Adowa, Abyssinia.

Rhinolophus antinorii Dobson, Ann. Mus. Civ. Stor. Nat. Genova, (2) 2: 16, 22 May 1885. Daimbi, Shoa.

Range: Somaliland, Abyssinia, Eritrea.

RHINOLOPHUS FUMIGATUS EXSUL K. Andersen

Rhinolophus fumigatus exsul K. Andersen, Ann. Mag. Nat. Hist. (7) 15: 74, Jan. 1905. Kitui, Kenya Colony.

RHINOLOPHUS HILDEBRANDTII HILDEBRANDTII Peters

Rhinolophus hildebrandtii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 195, pl. 1, f. 1, 1a, 1878. Ndi, Taita, Kenya Colony.

Rhinolophus hildebrandtii perauritus de Beaux

Rhinolophus hildebrandti perauritus de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 61: 22, Feb. 1922. Territory of the Rahanuin, southern Somaliland.

# Group uncertain

Rhinolophus angolensis Seabra

Rhinolophus angolensis Seabra, Jorn. de Sci. Math., Phys. e Nat., Lisboa (2) 5: 250, 1898; (2) 6: 117, Aug. 1900. Hanha, Angola.

RHINOLOPHUS SWINNYI SWINNYI Gough

Rhinolophus swinnyi Gough, Ann. Transvaal Mus., 1: 71, 2 text-f., Apl. 1908. Ngqeleni district, western Pondoland, South Africa.

RHINOLOPHUS SWINNYI PIRIENSIS Hewitt

Rhinolophus swinnyi piriensis Hewitt, Albany Mus. Records, 2: 402, 6 Feb. 1913. Pirie, eastern Cape Colony, South Africa.

# Family HIPPOSIDERIDÆ. Horseshoe Bats

# ASELLIA Gray. Trident Bats

Asellia Gray, Mag. Zool. and Bot., 2: 493, 1838 (as a subgenus of *Hipposideros*); Gray, List Spec. Mamm. Brit. Mus., p. 24, 13 May 1843 (as a genus). Genotype *Rhinolophus tridens* E. Geoffroy.

#### ASELLIA PATRIZII de Beaux

Asellia patrizii de Beaux, Ann. Mus. Civ. Stor. Nat. Genova, 55: 186, 6 June 1931. Gaarre, Dancalia, Ethiopia.

# ASELLIA TRIDENS TRIDENS (E. Geoffroy)

Rhinolophus tridens E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 20: 265, 1813.

Description de l'Egypte, 2: 130, 1818. Egypt.

Range: Northeastern Africa, Egypt to Zanzibar.

#### ASELLIA TRIDENS DILUTA K. Andersen

Asellia tridens diluta K. Andersen, Ann. Mag. Nat. Hist. (9) 2: 379, Oct. 1918. El Golea, Algerian Sahara.

# Asellia tridens italosomalica de Beaux

Asellia tridens italosomalica de Beaux, Ann. Mus. Civ. Stor. Nat. Genova, 55: 190, 6 June 1931. Oddur, Italian Somaliland.

# CLEOTIS Thomas

Claotis Thomas, Ann. Mag. Nat. Hist. (7) 8: 28, July 1901. Genotype Claotis percivali Thomas.

#### CLEEOTIS PERCIVALI PERCIVALI Thomas

Claotis percivali Thomas, Ann. Mag. Nat. Hist. (7) 8: 28, July 1901. Takaungu, north of Mombasa, Kenya Colony.

# CLŒOTIS PERCIVALI AUSTRALIS Roberts

Clæotis percivali australis Roberts, Ann. Transvaal Mus., 5: 264, 16 May 1917. Mooimeisjesfontein, Rustenburg, South Africa.

# HIPPOSIDEROS Gray

Hipposidoros Gray, Zool. Miscellany, p. 37, 1831. Genotype Vespertilio speoris Schreber.

Gloionycteris Gray, Proc. Zool. Soc. London, p. 82, May 1866. Type Phyllorhina armiger Hodgson.

Phyllorrhina Bonaparte, Iconogr. della Fauna Italica, pt. 21, 3d page, 1837.
As a subgenus of Rhinolophus; type Rhinolophus diadema E. Geoffroy.

Speorifera Gray, Proc. Zool. Soc. London, p. 82, May 1866. Genotype Hipposideros vulgaris Blyth.

Chrysonycteris Gray, Proc. Zool. Soc. London, p. 82, May 1866. Genotype Hipposideros fulvus Gray.

Rhinophylla Gray, Proc. Zool. Soc. London, p. 82, May 1866. Genotype Phyllorhina labuanensis Tomes.

Macronycteris Gray, Proc. Zool. Soc. London, p. 82, May 1866. Genotype Rhinolophus gigas Wagner.

Doryrhina Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p.314, 1871. As a subgenus; type Phyllorhina cyclops Temminck.

Sideroderma Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 324, 1871. As a subgenus; type *Phyllorhina fuliginosa* Temminck.

Syndesmotis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 329, 1871. As a subgenus; type *Phyllorhina megalotis* Heuglin.

Ptychorhina Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 325, 1871.

As a subgenus; type Rhinolophus caffer Sundevall.

Cyclorhina Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 326, 1871.
As a subgenus; types Phyllorhina obscura and doriæ.

Thyreorhina Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 327, 1871.

As a subgenus; type Phyllorhina coronata Peters.

Hipposiderus Blanford, Proc. Zool. Soc. London, for 1887, p. 637, Apl. 1888 (variant).

#### HIPPOSIDEROS ABÆ J. A. Allen

Hipposideros abæ J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 432, 29 Sep. 1917. Aba, Uele district, Congo Belge.

# HIPPOSIDEROS BEATUS K. Andersen

Hipposiderus beatus K. Andersen, Ann. Mag. Nat. Hist. (7) 17: 279, Mar. 1906. Fifteen miles from Benito River, West Africa.

Range: Cameroons and Liberia.

# Hipposideros caffer caffer (Sundevall)

Rhinolophus caffer Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 4, p. 118, 1846. Near Port Natal.

Phyllorrhina gracilis Peters, Reise nach Mossambique, Säugeth., p. 36, pl. 7, f. 1–4; pl. 13, f. 14–15, 1852. Tette, lower Zambesi, Mozambique.

Phyllorrhina bicornis Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8, p. 4, 7, 1861. Kérén, Eritrea.

#### Hipposideros caffer angolensis (Seabra)

Phyllorhina angolensis Seabra, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 5: 256, Dec. 1898. Rio Coroca, Angola. Hipposiderus caffer angolensis K. Andersen, Ann. Mag. Nat. Hist. (7) 17: 279, Mar. 1906 (valid race).

#### Hipposideros caffer centralis K. Andersen

Hipposiderus caffer centralis K. Andersen, Ann. Mag. Nat. Hist. (7) 17: 275, 277, Mar. 1906. Entebbe, Uganda.

### HIPPOSIDEROS CAFFER GUINEENSIS K. Andersen

Hipposiderus caffer guinecnsis K. Andersen, Ann. Mag. Nat. Hist. (7) 17: 275, 278, Mar. 1906. Como River, seventy miles from Gaboon.

#### HIPPOSIDEROS CAFFER NIAPU J. A. Allen

Hipposideros caffer niapu J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 431, 29 Sep. 1917. Niapu, northeastern Congo Belge.

#### Hipposideros caffer tephrus Cabrera

Hipposiderus tephrus Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 6: 358, July 1906. Mogador, Morocco.

Hipposiderus caffer tephrus K. Andersen, Ann. Mus. Civ. Stor. Nat. Genova, 43: 12, 10 Apl. 1907.

# Hipposideros commersoni commersoni (E. Geoffroy)

Rhinolophus commersoni E. Geoffroy, Ann. Mus. d'Hist. Nat., Paris, 20: 263, pl. 5, 1813. Fort Dauphin, Madagascar.

# Hipposideros commersoni marungensis (Noack)

Phyllorhina commersonii var. marungensis Noack, Zool. Jahrb., Syst., 2: 272, pl. 10, f. 31-33, 7 May 1887. Qua Mpala, Marungu, western Tanganyika Territory.

Hipposideros commersoni mostellum Thomas, Ann. Mag. Nat. Hist. (7) 13: 385, May 1904. Tana River, Kenya Colony.

# Hipposideros commersoni thomensis (Bocage)

Phyllorhina commersoni, var. thomensis Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 2: 88, Sep. 1891; (2) 7: 67, 1904. Island of S. Thomé.

Hipposiderus thomensis K. Andersen, Ann. Mag. Nat. Hist. (7) 17: 41, Jan. 1906.

# Hipposideros cyclops (Temminck)

Phyllorrhina cyclops Temminek, Esquisses Zool. sur la Côte de Guiné, p. 75, 1853. Boutry River, Gold Coast.

Rhinolophus micaceus De Winton, Ann. Mag. Nat. Hist. (6) 20: 524, Dec. 1897.
 Como River, 75 miles from Gaboon. Synonym of Hipposideros cyclops, see
 De Winton, Ann. Mag. Nat. Hist. (7) 4: 454, footnote, 1899.

Hipposideros langi J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 434, text-fig. 4-6, 29 Sep. 1917. Avakubi, northeastern Congo Belge.

See Hayman, R.W., Ann. Mag. Nat. Hist. (10) 15: 47, Jan. 1935, on status.

### HIPPOSIDEROS FULIGINOSUS (Temminck)

Phyllorrhina fuliginosa Temminck, Esquisses Zool. sur la Côte de Guiné, p. 77, 1853. "La côte de Guiné."

Hipposiderus fuliginosus K. Andersen, Ann. Mag. Nat. Hist. (7) 17: 271, Mar. 1906 (valid species).

### Hipposideros gigas gigas (Wagner)

Rhinolophus gigas Wagner, Arch. f. Naturgesch., 11: sect. 1, p. 148, 1845.
Benguela, Angola.

Phyllorrhina vittata Peters, Reise nach Mossambique, Säugeth., p. 32, pl. 6; pl. 13, f. 7–13, 1852. Ibo Island, Cap Delgado group, 12° 20′ S. (in part, as to the male co-type).

# HIPPOSIDEROS GIGAS GAMBIENSIS K. Andersen

Hipposiderus gigas gambiensis K. Andersen, Ann. Mag. Nat. Hist. (7) 17: 42, Jan. 1906. Gambia.

# Hipposideros gigas niangaræ J. A. Allen

Hipposideros gigas niangaræ J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 438, pl. 51, f. 1, 29 Sep. 1917. Niangara, Uele district, Congo Belge.

#### HIPPOSIDEROS MEGALOTIS (Heuglin)

Phyllorrhina megalotis Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8, p. 4, 8, 1861. Bogos Land, Eritrea.

#### Hipposideros nanus J. A. Allen

Hipposideros nanus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 434, 29 Sep. 1917. Faradje, Uele district, eastern Congo Belge.

#### Hipposideros ruber (Noack)

Phyllorhina rubra Noack, Zool. Jahrb., Syst., 7: 586, pl. 18, f. 14, 15, 23 Dec. 1893. "Lugerrunjere Fluss," Tanganyika Territory.

Hipposideros ruber Hollister, Bull. U. S. Nat. Mus., no. 99, part 1, p. 85, 1918 (distinct species from H. caffer).

#### Unidentifiable

Hipposideros sandersoni Sanderson, Animal Treasure, New York (Viking Press), p. 290 (fig.), p. 296 ("bluish-grey and small"), Sep. 1937. Near Mamfe, Nigeria.

### Trienops Dobson

Trixnops Dobson, Journ. Asiatic Soc. Bengal, 40: pt. 2, 455, pl. 28, 29 Dec. 1871. Genotype Trixnops persicus Dobson.

#### TRIÆNOPS AFER Peters

Triænops afer Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, for 1876, p. 913, f. 2, 1877. Mombasa, Kenya Colony.

# TRIÆNOPS FURCULA Trouessart

Triænops furcula Trouessart, Bull. Mus. d'Hist. Nat. Paris, for 1906, no. 7, p. 446, 1906. Grotto of Sarondrana near Tulear (bay Saint-Augustin), west coast of Madagascar.

Trixnops aurita G. Grandidier, Bull. Mus. d'Hist. Nat. Paris, 18: 8, text-f., 1912. Near Diego-Suarez, extreme northern Madagascar.

#### TRIÆNOPS HUMBLOTI Milne-Edwards

Trixnops humbloti Milne-Edwards, Comptes Rend. Acad. Sci. Paris, 91: 1035, 1881. Madagascar (east coast).

#### Triænops persicus Dobson

Trixnops persicus Dobson, Journ. Asiatic Soc. Bengal, 40: pt. 2, 455, pl. 28,
29 Dec. 1871. Near Shiraz, Persia.
Range: Persia to Egypt.

#### TRIENOPS RUFUS Milne-Edwards

Trixnops rufus Milne-Edwards, Comptes Rend. Acad. Sci. Paris, 91: 1035, 1881. Madagascar (east coast).

# Family MYZOPODIDÆ. Sucker-footed Bat

# Myzopoda Milne-Edwards and A. Grandidier

Myzopoda Milne-Edwards and A. Grandidier, Bull. Soc. Philom., Paris, (7) 2: 220, 1878. Genotype Myzopoda aurita Milne-Edwards and A. Grandidier.

Myxopoda Dobson, Proc. Zool. Soc. London, for 1878, p. 871, Apl. 1879 (lapsus calami).

#### Myzopoda aurita Milne-Edwards and A. Grandidier

Myzopoda aurita Milne-Edwards and A. Grandidier, Bull. Soc. Philom., Paris, (7) 2: 220, 1878. Madagascar.

Range: Madagascar.

# Family VESPERTILIONIDAE. Simple-nosed Bats

# Barbastella Gray. Barbastelle

Barbastella Gray, London Medical Repository, 15: 300, 1 Apl. 1821. Genotype  $Vespertilio\ barbastellus\ Schreber.$ 

Synotus Keyserling and Blasius, Arch. f. Naturgesch., 5: sect. 1, 305, 1839. Genotype Vespertilio barbastellus Schreber.

### Barbastella Barbastellus (Schreber)

Vespertilio barbastellus Schreber, Säugthiere, 1: 168, pl. 55, 1775. Burgundy and Germany.

Vespertilio leucomelas Cretzschmar, Rüppell's Atlas, Reise im Nördl. Afrika, Säugeth., p. 73, pl. 28b, 1826. Arabia Petraea.

# Cistugo Thomas

Cistugo Thomas, Ann. Mag. Nat. Hist. (8) 10: 205, Aug. 1912. Genotype Cistugo seabræ Thomas.

#### CISTUGO LESUEURI Roberts

Cistugo lesueuri Roberts, Ann. Transvaal Mus., 6: 112, Apl. 1919. Lormarins, Paarl district, Cape Colony.

#### CISTUGO SEABRÆ Thomas

Cistugo seabræ Thomas, Ann. Mag. Nat. Hist. (8) 10: 205, Aug. 1912. Mossamedes, Angola.

# **Eptesicops** Roberts

Eptesicops Roberts, Ann. Transvaal Mus., 11: 245, 14 Sep. 1926. Genotype Scotophilus rusticus Tomes.

# Eptesicops rusticus (Tomes).

Scotophilus rusticus Tomes, Proc. Zool. Soc. London, pp. 31, 35, May 1861. Damaraland, Southwest Africa; lectotype from Olifants Vlei.

# Eptesicus Rafinesque. Serotine Bats

Eptesicus Rafinesque, Annals of Nature, p. 2, 1820. Genotype Eptesicus melanops Rafinesque = Vespertilio fuscus Beauvois.

Cnephæus Kaup, Skizzirte Entwick.-Gesch. u. Natürlich. Syst. d. Europ. Thierwelt, 1: 103, 1829. Genotype Vespertilio serotinus Schreber.

Meteorus Kolenati, Allgemein. Deutsch. Naturh. Zeitung, Dresden, (2) 2: 131, 1856 (in part). Cateorus Kolenati, Allgemein. Deutsch. Naturh. Zeitung, Dresden, (2) 2: 131, 1856. Genotype Vespertilio serotinus Schreber.

Amblyotus Kolenati, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 29: 252, 1858. Genotype Amblyotus atratus Kolenati = Eptesicus nilssoni (Keyserling and Blasius).

Scotophilus H. Allen, Monogr. Bats No. Amer., Smithsonian Misc. Coll., no. 165, p. 27, June 1864 (in part).

Pachyomus Gray, Ann. Mag. Nat. Hist. (3) 17: 90, Feb. 1866. Genotype Scotophilus pachyomus Tomes.

Nyctiptenus Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 62: sect. 1, 424, 1870. Genotype Vespertilio smithii Wagner.

Vesperus Dobson, Cat. Chiroptera Brit. Mus., p. 184, 1878 (as a subgenus of Vesperugo; in part).

Adelonycteris H. Allen, Proc. Acad. Nat. Sci. Philadelphia for 1891, p. 466, 19 Jan. 1892 (in part; substitute for Vesperus, preoccupied).

Neoromicia Roberts, Ann. Transvaal Mus., 11: 245, 14 Sep. 1926. Genotype Eptesicus zuluensis Roberts.

Vespertilio and Vesperugo of various older authors, in part.

### Eptesicus ater J. A. Allen

Eptesicus ater J. A. Allen, Bull. Amer. Mus. Nat. Hist. 37: 443, 29 Sep. 1917.
Faradje, northeastern Congo Belge.

# Eptesicus bicolor (Bocage)

Vesperus bicolor Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 1: 5, Mar. 1889. Caconda, Angola.

# Eptesicus brunneus (Thomas)

Vesperugo (Vesperus) brunneus Thomas, Ann. Mag. Nat. Hist. (5) 6: 165, 1 text-f., Aug. 1880. Old Calabar, West Africa.

# Eptesicus capensis (A. Smith)

Vespertilio eapensis A. Smith, Zool. Journ., 4: 435, Jan.-May 1829. Cape Colony, South Africa.

#### Eptesicus capensis angolensis Hill

Eptesicus capensis angolensis Hill, Amer. Mus. Novitates, no. 916, p. 1, 17 Apl. 1937. Chitau, Angola.

# Eptesicus capensis damarensis (Noack)

Vesperus damarensis Noack, Zool. Jahrb., Syst., 4: 213, pl. 5, f. 59, 28 Feb. 1889. Omburo and Golabie, Damaraland, Southwest Africa.

# Eptesicus capensis gracilior (Thomas and Schwann)

Vespertilio capensis gracilior Thomas and Schwann, Proc. Zool. Soc. London, 1: 257, 10 Aug. 1905. Eshowe, Zululand, Natal.

Eptesicus capensis nkatiensis Roberts

Eptesicus capensis nkatiensis Roberts, Ann. Transvaal Mus., 15: 16, 1 Oct. 1932. Nkate, northern Bechuanaland, South Africa.

Eptesicus capensis somalicus (Thomas)

Vespertilio minutus somalicus Thomas, Ann. Mag. Nat. Hist. (7) 8: 32, July 1901. Hargaisa, British Somaliland.

Eptesicus capensis somalicus Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 1, p. 92, 1918.

Vespertilio hesperida Temminck, Monographies de Mammalogie, 2: 211, 1835-41. "Les bords de la Mer rouge vers les côtes d' Abyssinie." Indeterminate; Heuglin refers this to Miniopterus.

Vesperugo senarensis Fitzinger and Heuglin, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 54: sect. 1, p. 546, 1866; Heuglin, Reise in Nordost-Afrika, 2: 32, 1877 (no description). Khartoum, Anglo-Egyptian Sudan; a nomen nudum.

### Eptesicus faradjius J. A. Allen

Eptesicus faradjius J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 444, 29 Sep. 1917. Faradje, northeastern Congo Belge.

# Eptesicus flavescens (Seabra)

Vesperugo (Vesperus) flavescens Seabra, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 6: 23, 1900; (2) 6: 119, Aug. 1900. Galanga, Angola.

#### Eptesicus garambæ J. A. Allen

Eptesicus garambæ J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 445, 29 Sep. 1917. Garamba, Congo Belge.

#### Eptesicus grandidieri (Dobson)

Vesperugo (Vesperus) grandidieri Dobson, Ann. Mag. Nat. Hist. (4) 18: 500, Dec. 1876. Zanzibar.

#### Eptesicus guineensis (Bocage)

Vesperus guineensis Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 1:6, Mar. 1889. Bissau, Portuguese Guinea.

# Eptesicus humbloti (Milne-Edwards)

Vesperus humbloti Milne-Edwards, Compt. Rendus Acad. Sci. Paris, 91: 1035, 1881. Madagascar.

#### Eptesicus innesi (Lataste)

Vesperugo (Vesperus) innesi Lataste, Ann. Mus. Civ. Stor. Nat. Genova, (2) 4 (=24): 625, 2 text-figs., 25 July 1887. Cairo, Egypt.

Eptesicus innesi Thomas, Ann. Mag. Nat. Hist. (9) 4: 350, Nov. 1919.

#### Eptesicus loveni Granvik

Epetiscus (sic) loveni Granvik, Acta Univ. Lund., (2) 21: no. 3, p. 12, 1924.
Eastern slopes of Mt. Elgon, Kenya Colony, 8000 feet.

# Eptesicus Matroka (Thomas and Schwann)

Vespertilio matroka Thomas and Schwann, Proc. Zool. Soc. London, 1: 258, 10 Aug. 1905. Ambositra, Betsileo, Madagascar, 1100 meters.

### Eptesicus megalurus (Temminck)

Vespertilio megalurus Temminck, Monogr. de Mammalogie, 2: 206, 1835-41. "L' intérieur de l' Afrique méridionale."

Range: South Africa to Nyasaland (see Thomas, 1917: 280).

#### Eptesicus melckorum Roberts

Eptesicus melckorum Roberts, Ann. Transvaal Mus., 6: 113, Apl. 1919. Kersfontein, Berg River, Cape Province.

### Eptesicus phasma G. M. Allen

Eptesicus phasma G. M. Allen, Bull. Mus. Comp. Zool., 54: 327, Dec. 1911.
Meru River, Northern Guaso Nyiro, Kenya Colony.

### Eptesicus platyops (Thomas)

Vespertilio platyops Thomas, Ann. Mag. Nat. Hist. (7) 8: 31, July 1901. Lagos; Gold Coast.

#### Eptesicus pusillus (Leconte)

Vespertilio pusillus Leconte, Proc. Acad. Nat. Sci., Philadelphia, p. 10, 1857.
West Africa, doubtless Gaboon. This is probably the same as Vesperugo pusillus Noack, in which case the latter becomes a synonym, and the name should be credited to Leconte; the description, however, is insufficient for identification.

Vesperugo pusillus Noack, Zool. Jahrb., Syst., 4: 216, pl. 2, f. 2; pl. 5, f. 60–61, 28 Feb. 1887. Boma, mouth of the Congo, Congo Belge. (?Not Vespertilio pusillus Leconte, 1857).

Vespertilio minuta Temminck, Monogr. de Mammalogie, 2: 209, 1835–41.
Cape of Good Hope, South Africa. (Not Vespertilio minutus Montagu, 1808).

#### Eptesicus rectitragus Wettstein

Eptesicus rectitragus Wettstein, Anzeiger K. Akad. Wiss. Wien, 53: 191, 1916. Dilling, southern Kordofan, Sudan.

#### Eptesicus rendalli (Thomas)

Vesperugo (Vesperus) rendalli Thomas, Ann. Mag. Nat. Hist. (6) 3: 362, fig., Apl. 1889; Thomas, Proc. Zool. Soc. London, for 1896, p. 791 and footnote, Apl. 1897. Bathurst, Gambia.

Range: Mongalla to Nyasaland west to Gambia.

Eptesicus serotinus gabonensis (Trouessart)

Vesperugo serotinus var. gabonensis Trouessart, Cat. Mamm. Viv. Foss., ed. 2, pt. 1, p. 108, 1897. Based on Dobson's Vesperugo serotinus, var. a, in Cat. Chiroptera Brit. Mus., p. 192, 1878. Gaboon.

Eptesicus serotinus isabellinus (Temminck)

Vespertilio isabellinus Temminck, Monogr. de Mammalogie, 2: 205, pl. 52, f. 1, 2, 1835–41. "Environs de Tripoli."

Eptesicus smithii (Wagner)

Vespertilio smithii Wagner, Schreber's Säugthiere, Suppl., 5: 747, footnote, 1855. South Africa (based on A. Smith's Illustr. Zool. South Africa, 1848; larger than E. capensis, see Thomas and Schwann, Proc. Zool. Soc. London, 1: 258, 1905).

Eptesicus tenuipinnis (Peters)

Vesperus tenuipinnis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 263, 1872. Guinea.

Eptesicus ugandæ Hollister

Eptesicus ugandæ Hollister, Smithsonian Misc. Coll., 66: no. 1, p. 3, 10 Feb. 1916. Ledgus, Uganda.

Eptesicus vansoni (Roberts)

Neoromicia vansoni Roberts, Ann. Transvaal Mus., 15: 15, 1 Oct. 1932. Zweizwe Waterhole, north of Tsotsoroga Pan, northern Bechuanaland.

Eptesicus zuluensis Roberts

Eptesicus zuluensis Roberts, Ann. Transvaal Mus., 10: 60, text-f. 1, 31 Jan. 1924. White Umfolosi Game Reserve, Zululand, Natal.

#### GLAUCONYCTERIS Dobson

Glauconycteris Dobson, Proc. Zool. Soc. London, p. 383, Oct. 1875. As a subgenus of Chalinolobus, type Kerivoula poensis Gray; originally included also G. variegatus and G. argentatus.

GLAUCONYCTERIS ALBOGUTTATUS J. A. Allen

Glauconycteris alboguttatus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 449, text-fig. 7, B, 29 Sep. 1917. Medje, Congo Belge.

GLAUCONYCTERIS ARGENTATUS (Dobson)

Chalinolobus argentatus Dobson, Proc. Zool. Soc. London, p. 385, Oct. 1875. Cameroon Mts., French Equatorial Africa. Chalinolobus congicus Noack, Zool. Jahrb., Syst., 4: 223, pl. 2, f. 1; pl. 5, f. 66-68, 28 Feb. 1889. Netonna, near mouth of Congo River, French Equatorial Africa. (See Thomas, Ann. Mag. Nat. Hist. (8) 11: 144, Jan. 1913, as syn. of G. argentatus).

# GLAUCONYCTERIS BEATRIX Thomas

Glauconycteris beatrix Thomas, Ann. Mag. Nat. Hist. (7) 8: 256, Sep. 1901. Benito River 15 miles from mouth, French Equatorial Africa.

Range: Cameroons to Entebbe, Uganda.

#### GLAUCONYCTERIS EGERIA Thomas

Glauconycteris egeria Thomas, Ann. Mag. Nat. Hist. (8) 11: 144, Jan. 1913.Bibundi, Cameroons.

# GLAUCONYCTERIS HUMERALIS J. A. Allen

Glauconycteris humeralis J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 448, text-fig. 7, A, 29 Sep. 1917. Medje, Congo Belge.

# GLAUCONYCTERIS POENSIS (Gray)

Kerivoula poensis Gray, Ann. Mag. Nat. Hist. (1) 10: 258, Dec. 1842. "Fernando Po," but in reality Abo, Lower Niger (see Allen and Thomson, Exp. Niger, 2: 479, 1848).

Vesperus (Hesperoptenus) kraussii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 638, 1868. Yoruba, southern Nigeria (see Thomas, Ann. Mag. Nat. Hist. (8) 11: 145, Jan. 1913).

# GLAUCONYCTERIS VARIEGATA VARIEGATA (Tomes)

Scotophilus variegatus Tomes, Proc. Zool. Soc. London, p. 36, May 1861. Otjoro, Southwest Africa.

# Glauconycteris variegata papilio Thomas

Glauconycteris papilio Thomas, Ann. Mag. Nat. Hist. (7) 15: 77, Jan. 1905.
Entebbe, Uganda.

Glauconycteris variegata papilio Thomas, Ann. Mag. Nat. Hist. (8) 15: 560, footnote, June 1915.

Range: Zambesi north to Uganda, and thence west to the Gold Coast.

# GLAUCONYCTERIS VARIEGATA PHALÆNA Thomas

Glauconycteris phalæna Thomas, Ann. Mag. Nat. Hist. (8) 15: 560, June 1915. Near Fashoda, White Nile, Anglo-Egyptian Sudan.

# Lephotis Thomas

Læphotis Thomas, Ann. Mag. Nat. Hist. (7) 7: 460, May 1901. Genotype Læphotis wintoni Thomas. Læphotis wintoni Thomas

Læphotis wintoni Thomas, Ann. Mag. Nat. Hist. (7) 7: 460, May 1901. Kitui, Kenya Colony, 1150 meters.

# MIMETILLUS Thomas

Mimetillus Thomas, Abstr. Proc. Zool. Soc. London, no. 10, p. 12, 22 Nov. 1904; Proc. Zool. Soc. London, for 1904, 2: 188, 18 Apl. 1905. Genotype Vesperugo moloneyi Thomas.

The African representative of Tylonycteris.

Vesperugo Thomas, Ann. Mag. Nat. Hist. (6) 7: 528, June 1891 (in part).

#### MIMETILLUS BERNERI Monard

Mimetillus berneri Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 57: 49, 1932. Vila da Ponte, Angola.

#### Mimetillus moloneyi (Thomas)

Vesperugo (Vesperus) moloneyi Thomas, Ann. Mag. Nat. Hist. (6) 7: 528, text-f., June 1891. Lagos, southern Nigeria.

Range: Sierra Leone and Fernando Po to Nigeria.

#### MIMETILLUS THOMASI Hinton

Mimetillus thomasi Hinton, Ann. Mag. Nat. Hist. (9) 6: 240, Aug. 1920. N'dola, Northern Rhodesia.

# Myotis Kaup. Mouse-eared Bats

Myotis Kaup, Skizzirte Entw.-Gesch. u. Natürl. Syst. d. Europ. Thierwelt, 1: 106, 1829. Genotype Vespertilio myotis Bechstein.

Nystactes Kaup, Skizzirte Entw.-Gesch. u. Natürl. Syst. d. Europ. Thierwelt, 1: 108, 1829 (not of Gloger, 1827). Genotype Vespertilio leisleri Kuhl.

Leuconöe Boie, Oken's Isis, p. 256, 1830. Genotype "Die Wasserfledermäuse" = Vespertilio daubentonii Kuhl.

Selysius Bonaparte, Iconogr. d. Fauna Italica, 1: Mamm., Introd., p. 3, 1841.
Genotype Vespertilio mystacinus Leisler.

Capaccinius Bonaparte, Iconogr. d. Fauna Italica, 1: Indice distributivo [6], 1841. Genotype Vespertilio capaccinii Bonaparte.

Trilatitus Gray, Ann. Mag. Nat. Hist. (1) 10: 258, Dec. 1842. Included three species.

Brachyotus Kolenati, Allgemein. Deutsch. Naturhist. Zeitung, Dresden, (2) 2: 131, 1856 (not of Gould, 1837). Included V. mystacinus, daubentonii, and dasycneme.

Isotus Kolenati, Allgemein. Deutsch. Naturhist. Zeitung, Dresden, (2) 2: 131, 1856. Included Vespertilio nattereri and emarginatus.

- Tralatitius Gray, Ann. Mag. Nat. Hist. (3) 17: 90, Feb. 1866. Genotype not specified.
- Pternopterus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 706, 1867.

  As a subgenus of Vespertilio; type Vespertilio (Pternopterus) lobipes Peters

  = Myotis muricola (Hodgson).
- Exochurus Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 62: sect. 1, 75, 1870. Included Vespertilio macrodactylus, horsfieldii=adversus, and macrotarsus.
- Aëorestes Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 62: sect. 1, 427, 1870. Included Vespertilio villosissimus, albescens, lævis and nigricans.
- Comastes Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 62: sect. 1, 565, 1870. Included Vespertilio capaccinii, megapodius, dasycneme, and limnophilus.
- Vespertilio Dobson, Cat. Chiroptera Brit. Mus., p. 284, 1878, and other authors, but not of Linnæus.

# Myotis africanus (Dobson)

Vespertilio africanus Dobson, Ann. Mag. Nat. Hist. (4) 16: 260, Oct. 1875. Gaboon.

### Myotis bocagii bocagii (Peters)

Vespertilio bocagii Peters, Jorn. Sci. Math., Phys. e Nat., Lisboa, (1) 3: 125, Dec. 1870. Duque de Bragança, Angola.

#### Myotis bocagii cupreolus Thomas

Myotis bocagei cupreolus Thomas, Ann. Mag. Nat. Hist. (7) 13: 407, June 1904. Efulen, Cameroons.

#### Myotis bocagii hildegardeæ Thomas

Myotis hildegardeæ Thomas, Ann. Mag. Nat. Hist. (7) 13: 209, March 1904. Fort Hall, Kenya Colony.

#### Myotis capaccinii (Bonaparte)

Vespertilio capaccinii Bonaparte, Iconogr. Fauna Ital., 1: Mamm., pt. 20 and pl., fig. 2, 1837. Sicily.

Vespertilio megapodius Temminck, Monogr. de Mammalogie, 2: 189, 1839. Sardinia.

Brachyotus blasii Kolenati, Monogr. Europ. Chiroptera, p. 102, 1859.

Vespertilio majori Ninni, Atti R. Ist. Veneto Sci., Lett. ed Arti, Venezia, (5) 4: 688, 721, 1878. Venice, Italy.

Range: Northern Morocco (Tetuan) eastward to Algeria and the Mediterranean region of southern Europe.

Note. — Myotis emarginatus (Geoffroy) is credited to Algeria by Lataste (Actes Soc. Linn. de Bordeaux, 39: 75, 1885), but the record requires confirmation.

Myotis goudotii (A. Smith)

Vespertilio goudotii A. Smith, South African Quart. Journ., 2: 244, June 1834. Madagascar.

Vespertilio madagascariensis Tomes, Proc. Zool. Soc. London, p. 89, 13 Apl. 1858. Madagascar.

Vespertilio sylvicola A. Grandidier, Rev. et Mag. Zool., (2) 22: 49, Feb. 1870. Forests of Ambaravaranvatou, Madagascar.

### Myotis megalopus (Dobson)

Vespertilio megalopus Dobson, Ann. Mag. Nat. Hist. (4) 16: 261, Oct. 1875. Gaboon.

The African representative of M. daubentonii,  $?=Myotis\ longipes\ fide\ Thomas$  1915.

# MYOTIS OXYGNATHUS (Monticelli)

Vespertilio oxygnathus Monticelli, Ann. Accad. O. Costa de Aspir. Nat., Napoli, (1) 1: 82, 1885. Matera, Basilicata, Italy.

Vespertilio murinus Dobson, Cat. Chiroptera Brit. Mus., p. 309, 1878 (in part; not of Linnæus). "It is probable that all specimens from N. Africa hitherto referred to M. myotis (Vespertilio murinus of Dobson and earlier authors) are really referable to" Myotis oxygnathus (Monticelli) (O. Thomas, Novitates Zool., 20: 29, Feb. 1913).

Range: Mediterranean region, from Greece to Spain and northern Africa, Tunis and Algeria.

#### Myotis scotti Thomas

Myotis scotti Thomas, Ann. Mag. Nat. Hist. (9) 19: 554, May 1927. Djemdjem Forest, about 40 miles west of Addis Ababa, Ethiopia, 8000 feet.

### Myotis tricolor (Temminck)

Vespertilio tricolor Temminck, in Smuts, Enum. Mamm. Capensium, p. 106, 1832; Monogr. de Mammalogie, 2: 207, 1835–41. Capetown, Cape of Good Hope.

### Myotis venustus (Matschie)

Vespertilio venustus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 74, 1899. Kinole, Ukami Mts., Tanganyika Territory.

### Myotis welwitschii (Gray)

Scotophilus welwitschii Gray, Proc. Zool. Soc. London, p. 211, pl. 24, Sept. 1866. Angola. This is very like M. venustus (Matschie).

# NYCTALUS Bowdich. Noctule Bats

Nyctalus Bowdich, Excursions in Madeira and Porto Santo, p. 36, and footnote, 1825. Genotype Nyctalus verrucosus Bowdich.

- Pterygistes Kaup, Skizzirte Entw.-Gesch. u. Natürl. Syst. d. Europ. Thierwelt, 1: 90, 1829. Genotype Vespertilio noctula Schreber.
- Vesperugo Keyserling and Blasius, Arch. f. Naturgesch., 5: sect. 1, p. 317, 1839 (in part). As a subgenus of Vespertilio; type not specified; seven species included.
- Noctula Bonaparte, Iconogr. Fauna Ital., 1: p. [6], Indice distributivo, 1841.
  Genotype Vespertilio noctula Schreber.
- Noctulinia Gray, Ann. Mag. Nat. Hist. (1) 10: 258, Dec. 1842 (in part). Included Noctulinia proterus=Nyctalus noctula, and fulvus=Scotophilus kuhlii.
- Panugo Kolenati, Allgemein. Deutsch. Naturhist. Zeitung, Dresden, (2) 2: 131, 1856. Included Vespertilio noctula and leisleri.
- Noctula Gerbe, Le Naturaliste, 2: 187, 15 March 1880. As a subgenus of Vesperugo = Nyctalus; type Vesperugo plancyi Gerbe.

# NYCTALUS VERRUCOSUS Bowdich

- Nyctatus rerrucosus Bowdich, Excursions in Madeira and Porto Santo, p. 36, and footnote, 1825. Madeira.
- Vesperugo leisleri Dobson, Cat. Chiroptera Brit. Mus., p. 215, 1878 (in part; specimens from Madeira).
- Pterygistes madeiræ Barrett-Hamilton, Ann. Mag. Nat. Hist. (7) 17: 98, Jan. 1906. Madeira.

Range: Madeira Islands.

# NYCTALUS MACUANUS (Peters)

Vespertilio macuanus Peters, Reise nach Mossambique, Säugethiere, p. 61, pl. 16, f. 1, 1852. Cabaceira peninsula, Mozambique. Reference uncertain.

# OTONYCTERIS Peters. Desert Big-eared Bats

Otonycteris Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 223, 1859. Genotype Otonycteris hemprichii Peters.

#### OTONYCTERIS HEMPRICHII Peters

Otonycteris hemprichii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 223, 1860. No locality; Hemprich and Ehrenberg's collecting.

Plecotus ustus Fitzinger and Heuglin, Sitzb. K. K. Akad. Wiss., Wien, mathnat. Cl., 54: sect. 1, p. 546, 1866. Heuglin, Reise in Nordost-Afrika, 2: 30, 1877. Wadi Halfa, in Baten-el-Hadjar, Egypt. A nomen nudum; the type is a specimen of Otonycteris (see Anderson, J., and De Winton, W. E., Zool. of Egypt, Mamm., p. 118, 1902).

Plecotus auritus saharæ Laurent, Bull. Soc. d'Hist. Nat. de l'Afrique du Nord, 27: 408, fig., Dec. 1936. El Golea, Algeria. (See Heim de Balsac, H., Bull. Soc. d'Hist. Nat. de l'Afrique du Nord, 28: 321, Apl. 1937, as to status of this name.)

# PIPISTRELLUS Kaup. Pipistrelles

- Pipistrellus Kaup, Skizzirte Entwickl.-Gesch. u. Natürl. Syst. d. Europ. Thierwelt, 1: 98, 1829. Genotype Vespertilio pipistrellus Schreber.
- Romicia Gray, Mag. Zool. and Bot., 2: 495, 1838. Genotype Romicia calcarata Gray = Pipistrellus kuhlii (Kuhl).
- Vesperugo Keyserling and Blasius, Arch. f. Naturgesch., 5: sect. 1, p. 312, 1839 (in part). Included 13 species now referred to the genera Eptesicus and Pipistrellus.
- Romicius Blyth, Cuvier's Animal Kingdom, p. 75, 1840. Variant of Romicia Gray.
- Nannugo Kolenati, Allgemein. Deutsch. Naturhist. Zeitung, Dresden, (2) 2: 131, 1856. Included Vespertilio nathusii, kuhlii, and pipistrellus.
- Alobus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 707, 1867 (not of Leconte, 1856). Genotype Vespertilio temminckii = Pipistrellus rüppellii (Fischer).
- Hypsugo Kolenati, Allgemein. Deutsch. Naturhist. Zeitung, Dresden, (2) 2: 131, 1856. Included Vespertilio maurus and krascheninikowii.
- Scotophilus H. Allen, Monogr. Bats No. Amer., Smithsonian Misc. Coll., no. 165, p. 27, June 1864 (in part).
- Scotozous Dobson, Proc. Zool. Soc. London, p. 372, Oct. 1875 (in part). Genotype Scotozous dormeri Dobson.

#### Pipistrellus abaensis J. A. Allen

Pipistrellus abaensis J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 442, 29 Sep. 1917. Aba, northeastern Congo Belge.

#### Pipistrellus aero Heller

Pipistrellus aero Heller, Smithsonian Misc. Coll., 60: no. 12, p. 3, 4 Nov. 1912.
Mt. Gargues, Mathews Range, Kenya Colony.

### Pipistrellus anchietæ (Seabra)

Vesperugo anchietæ Seabra, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 6: 26, 120, Aug. 1900. Cahata, Angola.

#### PIPISTRELLUS ARIEL Thomas

Pipistrellus ariel Thomas, Ann. Mag. Nat. Hist. (7) 14: 157, Aug. 1904. Eastern Egyptian desert, lat. 22° N., long. 35° E., 2000 feet.

# PIPISTRELLUS CRASSULUS Thomas

Pipistrellus crassulus Thomas, Ann. Mag. Nat. Hist. (7) 13: 206, March 1904. Efulen, Cameroons.

# PIPISTRELLUS CULEX Thomas

Pipistrellus culex Thomas, Ann. Mag. Nat. Hist. (8) 7: 458, May 1911. Kabir, northern Nigeria.

#### Pipistrellus deserti Thomas

Pipistrellus deserti Thomas, Proc. Zool. Soc. London for 1902, 2: 4, Oct. 1902. Tripoli, Mursuk.

#### Pipistrellus fouriei Thomas

Pipistrellus fouriei Thomas, Proc. Zool. Soc. London, p. 288, 29 Apl. 1926. Ukualukasi, northwest Ovamboland, Southwest Africa.

#### Pipistrellus helios Heller

Pipistrellus helios Heller, Smithsonian Misc. Coll., 60: no. 12, p. 3, 4 Nov. 1912. Merelle Water, 30 miles south of Mt. Marsabit, Kenya Colony.

# Pipistrellus kuhlii kuhlii (Natterer)

Vespertilio kuhlii Natterer in Kuhl, Deutschen Fledermäuse, in Wetterau. Ann., Hanau, p. 55, 1817. Triest, Austria.

Vespertilio marginatus Cretzschmar in Rüppell's Atlas zu d. Reise Nördl. Afrika, Zool., Säugeth., p. 74, pl. 29a, 1826. Arabia Petraea and Nubia; according to Anderson, J., and De Winton, W. E. (Zool. of Egypt, Mamm., p. 127, 1902), however, on the type specimen in the Frankfort Museum, "Egypt is given as the locality."

Vespertilio pipistrellus, var. β ægyptius J. B. Fischer, Synopsis Mamm., p. 105, 1829. "In cryptis Thebarum Ægypti."

Vesp[ertilio] albo-limbatus Küster, Oken's Isis, pt. 1, p. 75, 1835. Sardinia.

Pipistrella minuta Loche, Exploration Sci. de l'Algérie, Zool., Mammifères, p. 78, 1867. Oasis of Messad, southern Algeria.

#### Pipistrellus kuhlii fuscatus Thomas

Pipistrellus kuhlii fuscatus Thomas, Ann. Mag. Nat. Hist. (7) 8: 34, July 1901. Naivasha, Kenya Colony.

#### Pipistrellus kuhlii pallidus Heim de Balsac

P[ipistrellus] k[uhlii] pallidus Heim de Balsac, Suppl. au Bull. Biol. de France et de Belgique, Paris, 21: 43, 50 (nomen nudum), 180, 1936. Northern Sahara, to the A'haggar, Algeria.

### Pipistrellus kuhlii subtilis (Sundevall)

Vesperugo subtilis Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 4, p. 119, 1846. Interior of Caffraria.

#### PIPISTRELLUS LEUCOMELAS Monard

Pipistrellus leucomelas Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 57: 47, 1932. Vila da Ponte, Angola.

# Pipistrellus maderensis (Dobson)

Vesperugo maderensis Dobson, Cat. Chiroptera Brit. Mus., p. 231, pl. 12, f. 5, 1878. Madeira.

Range: Madeira and Canary Islands.

#### PIPISTRELLUS MARRENSIS Thomas and Hinton

Pipistrellus marrensis Thomas and Hinton, Proc. Zool. Soc. London, p. 249, 6 July 1923. Foothills, southern Jebel Marra, Dafur.

### Pipistrellus maurus (Blasius)

Vesperugo maurus Blasius, Arch. f. Naturgesch., 19: sect. 1, p. 35, 38, 1853.
Central Alps, Germany.

Scotophilus darwini Tomes, Proc. Zool. Soc. London, p. 70, (Feb.-June) 1859. La Palma, Canary Islands. May be a valid race.

#### Pipistrellus musciculus Thomas

Pipistrellus musciculus Thomas, Ann. Mag. Nat. Hist. (8) 11: 316, March 1913. Bitye, Ja River, Cameroons, 2000 feet.

#### PIPISTRELLUS NANULUS Thomas

Pipistrellus nanulus Thomas, Ann. Mag. Nat. Hist. (7) 14: 198, Sept. 1904. Efulen, Cameroons.

# Pipistrellus nanus nanus (Peters)

Vespertilio nanus Peters, Reise nach Mossambique, Säugethiere, p. 63, pl. 16, f. 2, 1852. Inhambane, Mozambique.

Vesperugo pusillulus Peters, Jorn. de Sci. Math., Phys. e Nat., Lisboa, (1) 3: 124, Dec. 1870. Loango, Angola.

#### Pipistrellus nanus australis Roberts

Pipistrellus nanus australis Roberts, Ann. Transvaal Mus., 4: 67, 20 Oct. 1913. Port St. Johns, South Africa.

#### Pipistrellus pagenstecheri (Noack)

Vesperugo pagenstecheri Noack, Zool. Jahrb., Syst., 4: 220, pl. 2, f. 3; pl. 5, f. 64–65, 28 Feb. 1889. Netonna, Banana Creek, Congo mouth, 6° S.

#### Pipistrellus pulcher (Dobson)

Vesperugo pulcher Dobson, Proc. Zool. Soc. London, p. 471, Oct. 1875. Zanzibar.

# Pipistrellus rüppellii rüppellii (J. B. Fischer)

Vespertilio temminckii Cretzschmar in Rüppell's Atlas zu d. Reise Nördl. Afrika, Zool., Säugeth., p. 17, pl. 6, 1826. (Not Horsfield.) Dongola.

Vespertilio rüppelii J. B. Fischer, Synopsis Mamm., p. 109, 1829. Dongola (renaming of V. temminckii Cretzschmar).

Vesperugo sennaariensis Heuglin and Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 54: pt. 1, p. 546, 1866; nomen nudum. Khartoum.

Vesperugo senarensis Heuglin, Reise in Nordost-Africa, 2: 32, 1877; nomen nudum.

Vesperugo hypoleucus Heuglin, in Fitzinger and Heuglin, Sitzb. K. Akad. Wiss., Wien, math. nat. Cl., 54: sect. 1, p. 546, 1866. Sennaar, between Kereri, Halfäye and Surerát on the Nile near Khartoum, Anglo-Egyptian Sudan.

### Pipistrellus rüppellii fuscipes Thomas

Pipistrellus fuscipes Thomas, Ann. Mag. Nat. Hist. (8) 11: 315, March 1913. Sixty miles west of Entebbe, Uganda.

### Pipistrellus rüppellii vernayi Roberts

Pipistrellus vernayi Roberts, Ann. Transvaal Mus., 15: 16, 1 Oct. 1932. Maun, Ngamiland, South Africa.

# PIPISTRELLUS STAMPFLII (Jentink)

Vesperugo stampflii Jentink, Notes Leyden Mus., 10: 54, Apl. 1888. Farmington River, Liberia.

Pipistrellus minusculus Miller, Proc. Washington Acad. Sci., 2: 647, f. 43, 28 Dec. 1900. Mount Coffee, Liberia.

# Plecotus E. Geoffroy. Long-eared Bats

Plecotus E. Geoffroy, Description de l'Egypte, 2: 112, pl. 2, no. 3, 1818. Genotype Vespertilio auritus Linnœus.

# PLECOTUS AURITUS ÆGYPTIACUS I. Geoffroy. Egyptian Big-eared Bat

Vespertilio auritus β. ægyptius J. B. Fischer, Synopsis Mamm., p. 117, 1829; based on description by E. Geoffroy, Description de l'Egypte, 2: 119, 1818. Egypt. Not Vespertilio pipistrellus var. β, ægyptius J. B. Fischer, ibid., p. 105, 1829.

Plecotus ægyptiacus I. Geoffroy, Mag. de Zool., 2: cl. 1, p. 2 of description of pl. 2–3, 1832, who repeats characters given by E. Geoffroy, in Description de l'Egypte, 2: 119, 1818. Egypt.

Plecotus christii Gray, Mag. Zool. and Bot., 2: 495, 1838. "North Africa."
For Dr. Turnbull Christie.

Plecotus æthiopicus Heuglin, in Fitzinger and Heuglin, Sitzb. K. K. Akad. Wiss. Wien, math.-nat. Cl., 54: sect. 1, p. 546, 1866; Reise in Nordost-Afrika, 2: 31, 1877. Bahr-el-Abiad, Anglo-Egyptian Sudan. Nomen nudum.

Range: Egypt, to Aswan.

# PLECOTUS AURITUS TENERIFFÆ Barrett-Hamilton

Plecotus tencriffæ Barrett-Hamilton, Ann. Mag. Nat. Hist. (7) 20: 520, Dec. 1907. Teneriffe, Orotava.

# Rhinopterus Miller. Shagreened Bats

Rhinopterus Miller, Proc. Biol. Soc. Washington, 19: 85, 4 June 1906. Genotype Glauconycteris floweri De Winton.

Scabrifer G. M. Allen, Bull. Mus. Comp. Zool., 52: 46, July 1908. Substitute for *Rhinopterus*, not *Rhinoptera* Kuhl.

# RHINOPTERUS FLOWERI (De Winton)

Glauconycteris floweri De Winton, Ann. Mag. Nat. Hist. (7) 7: 46, Jan. 1901. Wad Marium near Khartoum, Anglo-Egyptian Sudan.

#### Rhinopterus Lowei Thomas

Rhinopterus lowei Thomas, Ann. Mag. Nat. Hist. (8) 15: 559, June 1915. Blue Nile, 20 miles above Sennaar, Anglo-Egyptian Sudan.

# RHINOPTERUS NOTIUS (G. M. Allen)

Scabrifer notius G. M. Allen, Bull. Mus. Comp. Zool., 52: 46, July 1908. Cape Town, South Africa.

#### Scoteinus Dobson

Scoteinus Dobson, Proc. Zool. Soc. London, p. 371, Oct. 1875. As a subgenus; type Scotophilus emarginatus Dobson; but Scotophilus rueppellii Peters and S. greyii Gray (Dobson) were also included.

#### Scoteinus schlieffenii schlieffenii (Peters)

Nycticejus schlieffenii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 223, 1860. Cairo, Egypt.

N[ycticejus] adovanus Heuglin, Reise in Nordost-Afrika, 2: 34, 1877. Asam River, at Adowa, Tigré, Abyssinia.

According to Peters, this was Nycticejus schlieffenii.

# Scoteinus schlieffenii albiventer Thomas and Wroughton

Scoteinus schlieffeni albiventer Thomas and Wroughton, Proc. Zool. Soc. London, p. 540, 30 Oct. 1908. Naikhala, Upper Egypt.

Scotophilus minimus Noack, Zool. Jahrb., Syst., 2: 280, pl. 10, f. 36, 37, 7 May 1887. Qua Mpala, Marungu, Tanganyika Territory. (See Thomas, Ann. Mus. Civ. Stor. Nat., Genova, 29: 87, 3 Feb. 1890, as to status.)

Nycticeius africanus G. M. Allen, Bull. Mus. Comp. Zool., 54: 328, Dec. 1911. Meru River, Northern Guaso Nyiro, Kenya Colony.

### Scoteinus schlieffenii Australis Thomas and Wroughton

Scoteinus schlieffeni australis Thomas and Wroughton, Proc. Zool. Soc. London, p. 539, 30 Oct. 1908. Inhambane, Mozambique.

١

Scoteinus schlieffenii fitzsimonsi Roberts

Scoteinus schlieffeni fitzsimonsi Roberts, Ann. Transvaal Mus., 15: 17, 1 Oct. 1932. Tsotsoroga Pan, northern Bechuanaland, South Africa.

Note.—The record of *Scoteinus pallidus* by Thomas, O., and Doria, G. (Ann. Mus. Civ. Stor. Nat. Genova, (2) 4: 206, 1887) based on a specimen supposed to have been taken at Massawa, Eritrea, proves to have been a mistake, as the specimen was wrongly labelled.

#### SCOTECUS Thomas

Scotæcus Thomas, Ann. Mag. Nat. Hist. (7) 7: 263, March 1901. Genotype Scotophilus albofuscus Thomas.

#### SCOTŒCUS ALBIGULA Thomas

Scotæcus albigula Thomas, Ann. Mag. Nat. Hist. (8) 4: 544, Dec. 1909. Kirui, Mt. Elgon, Kenya Colony, 6000 feet.

# SCOTŒCUS ALBOFUSCUS (Thomas)

Scotophilus albofuscus Thomas, Ann. Mus. Civ. Stor. Nat. Genova, 29: 84, 3 Feb. 1890. Bathurst, Gambia.

#### Scotœcus artinii de Beaux

Scotæcus artinii de Beaux, Atti Soc. Ital. Sci. Nat. Milano, 62: 98, July 1923.

Archer's Post, Northern Guaso Nyiro, Kenya Colony.

#### Scotœcus cinnamomeus Wettstein

Scotæcus cinnamomeus Wettstein, Anzeiger K. Akad. Wiss. Wien, 53: 191, 1916. Nubbaka, Kordofan, Anglo-Egyptian Sudan.

# SCOTŒCUS FALABÆ Thomas

Scotæcus falabæ Thomas, Ann. Mag. Nat. Hist. (8) 16: 447, Nov. 1915. Kabwir, northern Nigeria.

#### SCOTŒCUS HINDEI Thomas

Scotæcus hindei Thomas, Ann. Mag. Nat. Hist. (7) 7: 264, Mar. 1901. Kitui, Kenya Colony, 1150 meters.

For S. L. Hinde.

# SCOTŒCUS HIRUNDO (De Winton)

Scotophilus hirundo De Winton, Ann. Mag. Nat. Hist. (7) 4: 355, Nov. 1899. Gambaga, Gold Coast.

#### Scotecus woodi Thomas

Scotæcus woodi Thomas, Ann. Mag. Nat. Hist. (8) 19: 280, Mar. 1917. Chiromo, southern Nyasaland.

# SCOTOPHILUS Leach. Brown Bats

Scotophilus Leach, Trans. Linn. Soc. London, 13: 69, 1821. Genotype Scotophilus kuhlii Leach. (Name not invalidated by Scotophila Hübner, 1816, in entomology.)

Pachyotus Gray, Zool. Miscellany, no. 1, p. 38,1831 (in part, to include Nyctice-jus and Scotophilus); Miller, Bull. U. S. Nat. Mus., no. 57, p. 219, 1907. Genotype Scotophilus kuhlii Leach.

Review: Thomas, O., and Wroughton, R. C., Proc. Zool. Soc. London, 2: 539, 30 Oct. 1908 (South African forms).

Scotophilus Borbonicus (E. Geoffroy)

Vespertilio borbonicus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 8: 201, pl. 46, 1806. "Ile-Bourbon," i.e. Mauritius.

Scotophilus gigas Dobson

Scotophilus gigas Dobson, Ann. Mag. Nat. Hist. (4) 16: 122, Aug. 1875. Lagos, southern Nigeria.

Range: Gold Coast to Nyasaland.

Scotophilus nigrita nigrita (Schreber)

Vespertilio nigrita Schreber, Säugthiere, 1: 171, pl. 58, 1775. Senegal.

SCOTOPHILUS NIGRITA COLIAS Thomas

Scotophilus nigrita colias Thomas, Ann. Mag. Nat. Hist. (7) 13: 207, Mar. 1904. Fort Hall, Kenya Colony.

Scotophilus nigrita dinganii (Wahlberg)

Vesperugo dinganii Wahlberg, in Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 4, 119, 1846. The mountainous interior of Caffraria, near the Tropic ("nomine Ducis Caffrorum appellatus").

SCOTOPHILUS NIGRITA HERERO Thomas

Scotophilus nigrita herero Thomas, Ann. Mag. Nat. Hist. (7) 17: 174, Feb. 1906. Olifant Vlei, about 18° S., 17°30′ W., northern Damaraland, Southwest Africa.

Scotophilus nigrita leucogaster (Cretzschmar)

Nycticejus leucogaster Cretzschmar, in Rüppell, Atlas zu d. Reise im Nördl. Afrika, Säugeth., p. 71, pl. 28a, 1826. Kordofan.

Nycticejus serratus Heuglin, Reise in Nordost-Afrika, 2: 35, 1877. "Scherq el Aqabah, am Araschkol und den benachbarten Granitgebirgen," Abyssinia.

SCOTOPHILUS NIGRITA NUX Thomas

Scotophilus nigrita nux Thomas, Ann. Mag. Nat. Hist. (7) 13: 208, Mar. 1904. Efulen, Cameroons.

SCOTOPHILUS NIGRITA PLANIROSTRIS (Peters)

Nycticejus planirostris Peters, Reise nach Mossambique, Säugethiere, p. 65, pl. 17, f. 1, a-e, 1852. Tette, Mozambique.

SCOTOPHILUS NIGRITELLUS De Winton

Scotophilus nigritellus De Winton, Ann. Mag. Nat. Hist. (7) 4:355, Nov. 1899. Gambaga, Gold Coast.

SCOTOPHILUS ROBUSTUS Milne-Edwards

Scotophilus robustus Milne-Edwards, Compt. Rend. Acad. Sci. Paris, 91: 1035, 1881. Madagascar.

SCOTOPHILUS VIRIDIS VIRIDIS (Peters)

Nycticejus viridis Peters, Reise nach Mossambique, Säugeth., p. 67, pl. 17, f. 2, a-e, 1852. Island of Mozambique.

SCOTOPHILUS VIRIDIS DAMARENSIS Thomas

Scotophilus damarensis Thomas, Ann. Mag. Nat. Hist. (7) 17: 175, Feb. 1906.
Olifant Vlei, northern Damaraland, Southwest Africa.

Scotophilus viridis damarensis Thomas and Wroughton, Proc. Zool. Soc. London, 2: 539, 30 Oct. 1908.

Scotophilus murino-flavus (Heuglin). Smaller Brown Bat.

Nycticejus murino-flavus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8, pp. 5, 15, 1861. M'kullu, coast of Abyssinia (Ethiopia).

Nycticejus flavigaster Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8, p. 5, 14, 1861. Keren, Eritrea.

Scotophilus altilis G. M. Allen, Bull. Mus. Comp. Zool., 58: 350, July 1914. Aradeiba, above Roseires, Blue Nile, Anglo-Egyptian Sudan.

? syn. of murino-flavus Heuglin.

# Subfamily KERIVOULINÆ. Forest Bats

# Kerivoula Gray

Kerivoula Gray, Ann. Mag. Nat. Hist. (1) 10: 258, Dec. 1842. Genotype Vcspertilio hardwickii Horsfield; five other species also included.

Kirivoula Gervais, Dict. Univ. d'Hist. Nat., 13: 213, 1849.

Nyctophilax Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Kl., 42: 390, 1860. To replace Kcrivoula.

Nyctophylax Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Kl., 62: sect. 1, p. 544, Nov. 1870.

Cerivoula Blanford, Fauna British India, Mamm., p. 338, 1891 (emendatio).

#### Kerivoula aerosa Tomes

Kerivoula aerosa Tomes, Proc. Zool. Soc. London, p. 333, 9 Nov. 1858. South Africa, eastern coast.

#### Kerivoula Africana Dobson

Kerivoula africana Dobson, Cat. Chiroptera Brit. Mus., p. 335, 1878. Zanzibar.

# Kerivoula argentata Tomes

Kerivoula argentata Tomes, Proc. Zool. Soc. London, p. 32, May 1861. Otjoro, Southwest Africa.

### Kerivoula brunnea Dobson

Kerivoula brunnea Dobson, Cat. Chiroptera Brit. Mus., p. 334, 1878. South Africa.

#### Kerivoula cuprosa Thomas

Kerivoula cuprosa Thomas, Ann. Mag. Nat. Hist. (8) 10: 41, July 1912. Bitye, Ja River, Cameroons.

# ?Kerivoula eriophora (Heuglin)

Nycticejus eriophorus Heuglin, Reise in Nordost-Afrika, 2: 34, 1877. Belegaz valley, between Semien and Wogara, Abyssinia.

# KERIVOULA HARRISONI Thomas

Kerivoula harrisoni Thomas, Proc. Zool. Soc. London, for 1900, p. 802, footnote, 1 Apl. 1901. Walamo, between Lakes Zwai and Margherita, northeastern Africa. For J. J. Harrison, coll.

#### Kerivoula lanosa (A. Smith)

Vespertilio lanosus A. Smith, Illustr. Zool. South Africa, Mamm., pl. 50 and text, Dec. 1847. Coast, 200 miles east of Cape Town.

# KERIVOULA LUCIA Hinton

Kerivoula lucia Hinton, Ann. Mag. Nat. Hist. (9) 6: 240, Aug. 1920. N'dola, Northern Rhodesia.

#### Kerivoula Muscilla Thomas

Kerivoula muscilla Thomas, Ann. Mag. Nat. Hist. (7) 18: 294, Oct. 1906. Ja River, Cameroons.

#### KERIVOULA NIDICOLA NIDICOLA (Kirk)

Nycticejus nidicola Kirk, Proc. Zool. Soc. London, for 1864, p. 650, May 1865.Shupanga, Zambesia.

### Kerivoula nidicola zuluensis Roberts

Kerivoula nidicola zuluensis Roberts, Ann. Transvaal Mus., 10: 61, 31 Jan. 1924. White Umfolosi River, Zululand, Natal; from nest of a weaver bird, with two others.

### KERIVOULA PHALÆNA Thomas

Kerivoula phalæna Thomas, Ann. Mag. Nat. Hist. (8) 10: 281, Sep. 1912.
Bibianaha, inland from Denkwa, Gold Coast.

#### Kerivoula smithii Thomas

Kerivoula smithii Thomas, Ann. Mag. Nat. Hist. (5) 6: 166, text-f., Aug. 1880. Old Calabar, southern Nigeria.

# Subfamily MINIOPTERINÆ. Long-fingered Bats

South African forms reviewed: Jameson, H. L., Ann. Mag. Nat. Hist. (8) 4: 471–472, Nov. 1909.

# MINIOPTERUS Bonaparte

Miniopterus Bonaparte, Iconogr. d. Fauna Italica, 1: pt. 21, 1837. As a subgenus of Vespertilio; type Vespertilio ursinii Bonaparte = V. schreibersii Kuhl.

Miniopteris Gray, Ann. Mag. Nat. Hist. (3) 17: 91, Feb. 1866 (variant).

Minneopterus Lampe, Jahrb. Nassau Ver. Naturkunde, 53: Cat. Säugeth.-Sammlung, p. 12, 1900 (lapsus cal.).

#### Miniopterus africanus Sanborn

Miniopterus africanus Sanborn, Zool. Ser. Field Mus. Nat. Hist., 20: 111, 15 Aug. 1936. Sanford's Ranch, Mulo, Shoa district, northwest of Addis Ababa, Ethiopia.

#### MINIOPTERUS BREYERI BREYERI Jameson

Miniopterus breyeri Jameson, Ann. Mag. Nat. Hist. (8) 4: 471, Nov. 1909. Gatkoppies, Waterberg district, Transvaal.

= Miniopterus natalensis, Roberts, Ann. Transvaal Mus., 4: 68, 20 Oct. 1913.

### MINIOPTERUS BREYERI VICINIOR J. A. Allen

Miniopterus breyeri vicinior J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 450, 29 Sep. 1917. Aba, northeastern Congo Belge.

# MINIOPTERUS FRATERCULUS Thomas and Schwann

Miniopterus fraterculus Thomas and Schwann, Proc. Zool. Soc. London, 1: 162, 7 June 1906. Knysna, Cape Colony.

### MINIOPTERUS INFLATUS Thomas

Miniopterus inflatus Thomas, Ann. Mag. Nat. Hist. (7) 12: 634, Dec. 1903. Efulen, Cameroons.

## MINIOPTERUS MAJORI Thomas

Miniopterus majori Thomas, Ann. Mag. Nat. Hist. (7) 17: 175, Feb. 1906. Imasindrary, northeastern Betsileo, Madagascar.

## MINIOPTERUS MANAVI Thomas

Miniopterus manavi Thomas, Ann. Mag. Nat. Hist. (7) 17: 176, Feb. 1906. Imasindrary, northeastern Betsileo, Madagascar.

## MINIOPTERUS MINOR Peters

Miniopterus minor Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, for 1866, p. 885, 1867. Coast of Zanzibar.

## MINIOPTERUS NATALENSIS NATALENSIS (A. Smith)

Vespertilio natalensis A. Smith, South African Quart. Journ., 2: 59, 1934. Natal.

### MINIOPTERUS NATALENSIS ARENARIUS Heller

Miniopterus natalensis arenarius Heller, Smithsonian Misc. Coll., 60: no. 12, p. 2, 4 Nov. 1912. Guaso Nyuki, Northern Guaso Nyiro, Kenya Colony.

## MINIOPTERUS NATALENSIS DASYTHRIX (Temminck)

Vespertilio dasythrix Temminck, Monogr. de Mammalogie, 2: 268, 1840. Interior of Caffraria = South Africa.

Miniopterus dasythrix A. Smith, Illustr. Zool. So. Africa, Mamm., pl. 52 and text, 1848.

### MINIOPTERUS NATALENSIS SMITIANUS Thomas

Miniopterus smitianus Thomas, Proc. Zool. Soc. London, p. 373, 12 July 1927. Witvlei, 40 miles west of Gobabis, eastern Damaraland, Southwest Africa.

Miniopterus natalensis smitianus Shortridge, Mammals South West Africa, 1: 67, 1934.

## MINIOPTERUS NEWTONI Bocage

Miniopterus newtoni Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 1: 198, Dec. 1889. Island of St. Thomas.

#### MINIOPTERUS RUFUS Sanborn

Miniopterus rufus Sanborn, Zool. Ser. Field Mus. Nat. Hist., 20: 112, 15 Aug. 1936. Katobwe, 40 miles below Bukama, Lualaba River, Congo Belge.

## MINIOPTERUS SCHREIBERSII (Kuhl)

Vespertilio schreibersii Kuhl, Wetterau. Anstalt, 4: 41, 1819. Germany. Range: Southern Europe and Algeria (not known from Egypt).

## MINIOPTERUS SCOTINUS (Sundevall)

Vesperugo scotinus Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 4, p. 119, 1846. Various places in Caffraria.

#### INDETERMINABLE

Vespertilio epichrysus Temminck, in Smuts, Enum. Mamm. Cap., p. 106, 1832. Capetown, South Africa.

Vespertilio platycephalus Temminck, in Smuts, Enum. Mamm. Cap., p. 106, 1832. Capetown, South Africa.

## Family MOLOSSIDÆ. Free-tailed Bats

## CHÆREPHON Dobson

Chærephon Dobson, Journ. Asiatic Soc. Bengal, 43: pt. 2, 144, 17 Oct. 1874.
Subgenus of Nyctinomus. Thomas, Journ. Bombay Nat. Hist. Soc., 22: 91, 21 Apl. 1913 (generic characters keyed, and species listed). Genotype Nyctinomus johorensis Dobson.

## Chærephon bivittatus (Heuglin)

Nyctinomus bivittatus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8, p. 4, 13, 1861. Kérén, Eritrea.

Dysopes talpinus Heuglin, Reise Nordost-Afrika, 2: 28, 1877. Upper Abiad River, Anglo-Egyptian Sudan.

Dysopes hepaticus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 31: no. 7, p. 14, 1864. Country of the Req natives to the Djur River, i.e., Bahr-el-Ghazal, Anglo-Egyptian Sudan.

#### Chærephon frater J. A. Allen

Chærephon frater J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 456, 29 Sep. 1917. Malela (near Boma), southwestern Congo Belge.

## CHÆREPHON GAMBIANUS (De Winton)

Nyctinomus gambianus De Winton, Ann. Mag. Nat. Hist. (7) 7: 39, Jan. 1901.
Gambia.

## CHÆREPHON HINDEI (Thomas)

Nyctinomus hindei Thomas, Ann. Mag. Nat. Hist. (7) 13: 210, Mar. 1904. Fort Hall, Kenya Colony.

## Chærephon Leucogaster (A. Grandidier)

Nyctinomus leucogaster A. Grandidier, Revue et Mag. de Zool., (2) 21: 337, Sep. 1869. Madagascar, Mahab, near Ménabé.

### Chærephon Leucostigma G. M. Allen

Chærephon leucostigma G. M. Allen, Bull. Mus. Comp. Zool., 61: 513, 27 Feb. 1918. Tananarive, Madagascar.

## Chærephon limbatus (Peters)

Dysopes limbatus Peters, Reise nach Mossambique, Säugeth., p. 56, pl. 14, 1852. Mozambique Island, Sena, 15–17° S.

Dysopes dubius Peters, Reise nach Mossambique, Säugeth., p. 60, pl. 15, f. 2, 1852. Sena (a young individual). Not Nyctinomus dubius A. Smith, 1833.

### CHÆREPHON MAJOR (Trouessart)

Nyctinomus pumilus var. major Trouessart, Cat. Mamm. Viv. Foss., ed. 1, pt. 1, p. 146, 1897. "Cataract of the Nile," Anglo-Egyptian Sudan; based on Dobson's description of a skin and skull (Cat. Chiroptera Brit. Mus., p. 428, 1878), apparently similar to a specimen described by Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 1. p. 98, 1918) from Gondokoro, and regarded as identical with Chærephon emini.

Nyctinomus major De Winton, Ann. Mag. Nat. Hist. (7) 7: 40, Jan. 1901.
Nyctinomus emini De Winton, Ann. Mag. Nat. Hist. (7) 7: 40, Jan. 1901.
"Mosambiro," but actually Usambiro, Tanganyika Territory (see Thomas, ibid. (7) 13: 210, footnote, Mar. 1904).

#### CHÆREPHON NIGERIÆ Thomas

Chærephon nigeriæ Thomas, Ann. Mag. Nat. Hist. (8) 11: 319, Mar. 1913.
Zaria Province, northern Nigeria.

## CHÆREPHON PUMILUS PUMILUS (Cretzschmar)

Dysopes pumilus Cretzschmar, in Rüppell's Atlas, Reise im Nördlichen Afrika, Säugeth., p. 69, pl. 27, 1826. Massawa, Eritrea.

Nyctinomus pusilus Lesson, Compléments de Buffon, ed. 2, Paris, 1: 328, 1838. Massawa, Eritrea. Error for Dysopes pumilus Cretzschmar.

#### CHÆREPHON PUMILUS ELPHICKI Roberts

Chærophon (sic) pumilus elphicki Roberts, Ann. Transvaal Mus., 11: 245, 14Sep. 1926. Malelane estate, eastern Transvaal.

## CHÆREPHON PUMILUS NAIVASHÆ Hollister

Chærephon pumilus naivashæ Hollister, Smithsonian Misc. Coll., 66: no. 1, p. 4, 10 Feb. 1916. Naivasha Station, Kenya Colony.

## Chærephon pusillus (Miller)

Nyctinomus pusillus Miller, Proc. Biol. Soc. Washington, 15: 245, 16 Dec. 1902. Aldabra Island. Not Nyctinomus pusilus Lesson, 1838, which is a misprint for pumilus.

#### Chærephon Russatus J. A. Allen

Chærephon russatus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 458, text-fig. 25, 29 Sep. 1917. Medje, Congo Belge.

### Chærephon Websteri Dollman

Chærephon websteri Dollman, Ann. Mag. Nat. Hist. (8) 2: 546, Dec. 1908. Yola, northern Nigeria.

## Subgenus Lophomops J. A. Allen

Lophomops J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 460, text-fig. 9-11, 29 Sep. 1917. Subgenus of Cherephon; type Cherephon (Lophomops) chapini J. A. Allen.

### Chærephon abæ J. A. Allen

Chærephon (Lophomops) abæ J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 464, text-fig. 11, 29 Sep. 1917. Aba, northeastern Congo Belge.

#### Chærephon Chapini J. A. Allen

Chærephon (Lophomops) chapini J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 461, text-fig. 9, 29 Sep. 1917. Faradje, northeastern Congo Belge.

#### Chærephon cristatus J. A. Allen

Chærephon (Lophomops) cristatus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 463, text-fig. 10 A, B, 29 Sep. 1917. Boma, near mouth of Congo River, Congo Belge.

#### CHÆREPHON LANCASTERI Hayman

Chærephon lancasteri Hayman, Ann. Mag. Nat. Hist. (11) 1: 383, Apl. 1938. Lunzi River, Lundazi district, Loangwa Valley, northeastern Rhodesia.

#### CHÆREPHON LANGI Roberts

Chærephon (Lophomops) langi Roberts, Ann. Transvaal Mus., 15: 17, 1 Oct. 1932. Tsotsoroga Pan, northern Bechuanaland, South Africa.

### Chærephon nigri Hatt

Chærophon (sic) (Lophomops) nigri Hatt, Bull. Soc. Zool. de France, 53: 374, text-f. B, 10 Dec. 1928. Bourem, on the Niger River, Timbuctou district, French Sudan.

## CHÆREPHON SHORTRIDGEI Thomas

Chærephon (Lophomops) shortridgei Thomas, Proc. Zool. Soc. London, p. 289, 29 Apl. 1926. Ukualukasi, northwestern Ovamboland, Southwest Africa, 3400 feet.

## Mops Lesson

Mops Lesson, Nouv. Tabl. Règne Animal, Mamm., p. 18, 1842. Genotype Mops indicus Lesson = Dysopes mops F. Cuvier. See Thomas, Journ. Bombay Nat. Hist. Soc., 22: 91, 21 Apl. 1913, for generic characters and list of species.

## Mops angolensis angolensis (Peters)

Nyctinomus angolensis Peters, Jorn. Sci. Math., Phys. e Nat., Lisboa, (1) 3: 124, Dec. 1870. (Quenza River), Angola.

## Mops angolensis aloysii-sabaudiæ (Festa)

Nyctinomus aloysii-sabaudiæ Festa, Boll. Mus. Zool. ed Anat. Comp. Univ. di Torino, 22: no. 546, p. 1, 21 Jan. 1907. Ruwenzori.

Chærephon angolensis sabaudiæ de Beaux, Ann. Mus. Civ. Stor. Nat. Genova, (3)  $9=49\colon 371,\ 28$  Aug. 1922.

## Mops angolensis niveiventer Cabrera and Ruxton

Mops angolensis nivewenter Cabrera and Ruxton, Ann. Mag. Nat. Hist. (9) 17: 594, May 1926. St. Joseph de Luluabourg, southern Congo Belge.

## Mops angolensis wonderi Sanborn

Mops angolensis wonderi Sanborn, Zool. Ser. Field Mus. Nat. Hist., 20: 114, 15 Aug. 1936. Sotuba, 7 km. east of Bamako, French Sudan.

## Mops brachypterus (Peters)

Dysopes brachypterus Peters, Reise nach Mossambique, Säugeth., p. 59, pl. 15 f. 1, 1852. Island of Mozambique, lat. 15° S.

#### Mops Chitauensis Hill

Mops chitauensis Hill, Amer. Mus. Novitates, no. 916, pp. 2, 3, text-f. 1, 17 Apl. 1937. Chitau, Angola.

#### Mops congicus J. A. Allen

Mops congicus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 467, pl. 55, 29 Sep. 1917. Medje, Congo Belge.

### Mops demonstrator (Thomas)

Nyctinomus demonstrator Thomas, Ann. Mag. Nat. Hist. (7) 12: 504, Nov. 1903.

Mangala, 25 miles north of Gondokoro, Kordofan, Anglo-Egyptian Sudan (= Mongalla).

Mops Leonis (Thomas)

Nyctinomus leonis Thomas, Ann. Mag. Nat. Hist. (8) 2: 373, Oct. 1908. Sierra Leone.

Range: Sierra Leone to Cameroons, Fernando Po.

## Mops Miarensis (A. Grandidier)

Nyctinomus miarensis A. Grandidier, Revue et Mag. de Zool., (2) 21: 337, Sep. 1869. Madagascar, Miari, between Soua-haze and Soua-hané.

Nyctinomus unicolor A. Grandidier, Revue et Mag. de Zool., (2) 22: 49, Feb-1870. Madagascar. See Dobson, Cat. Chiroptera Brit. Mus., p. 430, footnote, 1878, as to this name being a synonym of N. miarensis.

## Mops niangaræ J. A. Allen

Mops niangaræ J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 468, 29 Sep. 1917. Niangara, northeastern Congo Belge.

## Mops rüppellii (Temminck)

Dysopes rupelii Temminck (sic), Monographies de Mammalogie, 1: 224, pl. 18, 1827. Egypt.

There seems no doubt that this name must replace midas Sundevall.

Dysopes midas Sundevall, Kongl. Svenska Vet.-Acad. Handl., Stockholm, for 1842, p. 207, pl. 2, f. 7, 1843. Bahr-el-Abiad, White Nile, Anglo-Egyptian Sudan.

Nyctinomus (Dysopes) ventralis Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8, p. 4, 11, 1861. Kérén, Abyssinia.

Nyctinomus rüppellii Fitzinger and Heuglin, Sitzb. K. Akad. Wiss. Wien, math.-nat. Kl., 54: sect. 1, p. 545, 1866.

## Mops thersites (Thomas)

Nyctinomus thersites Thomas, Ann. Mag. Nat. Hist. (7) 12: 634, Dec. 1903. Efulen, Cameroons.

## Mops trevori (J. A. Allen)

Mops trevori J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 469, pl. 48, f. 2, 29 Sep. 1917. Faradje, northeastern Congo Belge.

## Subgenus Allomops J. A. Allen

Allomops J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 470, text-fig. 12–15, 29 Sep. 1917. Subgenus of Mops, type Chærephon (Allomops) osborni J. A. Allen = Mops osborni (J. A. Allen).

#### Mops faradjius J. A. Allen

Mops (Allomops) faradjius J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 476, 29 Sep. 1917. Faradje, northeastern Congo Belge. Mops nanulus J. A. Allen

Mops (Allomops) nanulus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 477, 29 Sep. 1917. Niangara, Congo Belge.

Mops occipitalis J. A. Allen

Mops (Allomops) occipitalis J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 474, text-f. 15, 29 Sep. 1917. Avakubi, Congo Belge.

Mops osborni (J. A. Allen)

Chærephon (Allomops) osborni J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 470, text-f. 12-15, 29 Sep. 1917.

Mops (Allomops) osborni J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 473, text-f. 12-14, 26, 29 Sep. 1917. Kinshasa, near Leopoldville, Congo Belge.

### Mormopterus Peters

Mormopterus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 258, 1865. As a subgenus of Dysopes; type Nyctinomus jugularis Peters.

Mormopterus acetabulosus acetabulosus (Hermann)

Vespertilio acetabulosus Hermann, Observationes Zoologicæ, p. 19, 1804. Port Louis, Island of Mauritius (ex Commerson MS.).

Nyctinomus mauritianus Horsfield, Zool. Researches in Java, pt. 5, 9th page of text in acct. of N. tenuis. Port Louis, Island of Mauritius (renaming of Vespertilio acetabulosus Hermann, ex Commerson).

Nyctinomus (Mormopterus) jugularis Peters, in Sclater, Proc. Zool. Soc. London, p. 468, Oct. 1865. Antananarivo, Madagascar.

Mormopterus acetabulosus natalensis (A. Smith)

Dysopes natalensis A. Smith, Illustr. Zool. South Africa, Mamm., pl. 49, Dec. 1847. Near Port Natal, South Africa.

Mormopterus albiventer (Dobson)

Nyctinomus albiventer Dobson, Proc. Zool. Soc. London, for 1876, p. 733, Apl. 1877. Madagascar.

Mormopterus setiger (Peters)

M[ormopterus] setiger Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 483, pl., f. 3, 1881. Taita, Kenya Colony.

## Myopterus Oken

Myopterus Oken, Lehrbuch d. Naturgesch., pt. 3: zool., sect. 2, p. 932, 1816.
Genotype Myopterus senegalensis Oken the "rat-volant" of Daubenton.
See Miller, Bull. U. S. Nat. Mus., no. 57, p. 246, 1907.

Myopteris Desmarest, Encyclop. Méthodique, Mammalogie, 1: 131, 1820; emendation.

Myoptera Blainville, Compt. Rend. Acad. Sci. Paris, 5: 815, 1837, variant.
 Eomops Thomas, Ann. Mag. Nat. Hist. (7) 16: 572, Nov. 1905. Genotype
 Mormopterus whitleyi Scharff.

#### Myopterus albatus Thomas

Myopterus albatus Thomas, Ann. Mag. Nat. Hist. (8) 16: 469, Dec. 1915. River Uele, Congo Belge.

#### Myopterus senegalensis Oken

Myopterus senegalensis Oken, Lehrbuch d. Naturgesch., pt. 3: zool., sect. 2, p. 932, 1816. Senegal. Based on Daubenton's account.

Myopterus daubentonii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 574, 1866. Senegal. Peters credits the name to E. Geoffroy, Descrip. de l'Egypte, 2: 113, 1818, in which Trouessart follows, but only the generic name appears there.

Myopteris (sic) daubentonii Desmarest, Encyclop. Méthodique, Mammalogie, 1: 132, 1820. Senegal; based on the "rat-volant" of Daubenton (Mém. Acad. Roy. Sci. Paris, p. 386, 1759).

## Myopterus whitleyi (Scharff)

Mormopterus whitleyi Scharff, Ann. Mag. Nat. Hist. (7) 6: 569, text-f., Dec. 1900. Benin City, West Africa.

## NYCTINOMUS E. Geoffroy. Wrinkle-lipped Bats

Nyctinomus E. Geoffroy, Description de l'Egypte, 2: 114, pl. 2, 1818. Genotype Nyctinomus ægyptiacus E. Geoffroy.

## NYCTINOMUS ÆGYPTIACUS E. Geoffroy

Nyctinomus ægyptiacus E. Geoffroy, Description de l'Egypte, 2: 128, pl. 2, no. 2, 1818. Egypt.

Dysopes geoffroyi Temminck, Monogr. de Mammalogie, 1: 226, pl. 19, 1827. Egypt. Substitute for Nyctinomus ægyptiacus E. Geoffroy.

#### Nyctinomus africanus Dobson

Nyctinomus africanus Dobson, Ann. Mag. Nat. Hist. (4) 17: 348, May 1876. Transvaal.

#### Nyctinomus anchietæ Seabra

Nyctinomus anchietæ Seabra, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 6: 82, Aug. 1900. Quibula, Angola.

#### NYCTINOMUS ANSORGEI Thomas

Nyctinomus ansorgei Thomas, Ann. Mag. Nat. Hist. (8) 11: 318, Mar. 1913. Malange, northern Angola.

#### NYCTINOMUS BEMMELENI Jentink

Nyctinomus bemmeleni Jentink, Notes Leyden Mus., 1: 125, Apl. 1879. Liberia. Nyctinomus vemmeleni Trouessart, Cat. Mamm. Viv. Foss., pt. 1, p. 146, 1897 (mistake for bemmeleni).

### Nyctinomus bocagei Seabra

Nyctinomus bocagei Seabra, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 6: 84, Aug. 1900. Galanga, Angola.

### Nyctinomus brunneus Seabra

Nyctinomus brunneus Seabra, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 6: 83, Aug. 1900. Quissange, Angola.

### NYCTINOMUS CISTURUS Thomas

Nyctinomus cisturus Thomas, Ann. Mag. Nat. Hist. (7) 12: 502, Nov. 1903.
Mangala, 25 miles north of Gondokoro, Kordofan, Anglo-Egyptian Sudan.

## NYCTINOMUS CONDYLURUS A. Smith

Nyctinomus condylurus A. Smith, South African Quart. Journ., 1: 54, 1833. Port Natal, South Africa.

Probably valid for the larger Nyctinomus of South Africa.

#### NYCTINOMUS DUBIUS A. Smith

Nyctinomus dubius A. Smith, South African Quart. Journ., 1: 54, 1833. South Africa, between Cape Colony and Natal.

Status uncertain, but probably applicable to some one of the species of *Chærephon* or *Nyctinomus* of South Africa.

#### NYCTINOMUS FULMINANS Thomas

Nyctinomus fulminans Thomas, Ann. Mag. Nat. Hist. (7) 12: 501, Nov. 1903. Fianarantsoa, eastern Betsileo, Madagascar.

## NYCTINOMUS LOBATUS Thomas

Nyctinomus lobatus Thomas, Ann. Mag. Nat. Hist. (6) 7: 303, Mar. 1891. Turquel, Sük, Kenya Colony.

## NYCTINOMUS OCHRACEUS J. A. Allen

Nyctinomus ochraceus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 37: 455, 29 Sep. 1917. Medje, northeastern Congo Belge.

#### NYCTINOMUS SPILLMANNI Monard

Nyctinomus spillmanni Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 57: 51, 1932. Vila da Ponte, Angola.

### Nyctinomus tongaënsis Wettstein

Nyctinomus (Nyctinomus) tongaënsis Wettstein, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 53: 192, 1916. Tonga, Upper White Nile, Anglo-Egyptian Sudan.

## **OTOMOPS Thomas**

Otomops Thomas, Journ. Bombay Nat. Hist. Soc., 22: 90, 21 Apl. 1913. Genotype Nyctinomus wroughtoni Thomas.

### OTOMOPS ICARUS Chubb

Otomops icarus Chubb, Ann. Durban Mus., 1: 433, pl. 21, 21 May 1917. Durban, Natal.

## Otomops Martiensseni (Matschie)

Nyctinomus martiensseni Matschie, Arch. f. Naturg., 63: sect. 1, p. 84, Oct. 1897. Magrotto plantation near Tanga, Tanganyika Territory. The African representative of O. wroughtoni of India.

## Platymops Thomas

## Subgenus Platymops Thomas

Platymops Thomas, Ann. Mag. Nat. Hist. (7) 17: 499, May 1906. Genotype Platymops macmillani Thomas.

#### PLATYMOPS MACMILLANI Thomas

Platymops macmillani Thomas, Ann. Mag. Nat. Hist. (7) 17: 500, May 1906.Between Addis Ababa and Lake Rudolf, Abyssinia.

## Subgenus Sauromys Roberts

Sauromys Roberts, Ann. Transvaal Mus., 6: 5, 28 June 1917. As a subgenus of *Platymops* Thomas, with p<sup>2</sup> present; type *Platymops haagneri* Roberts.

#### PLATYMOPS HAAGNERI Roberts

Platymops haagneri Roberts, Ann. Transvaal Mus., 6: 5, 28 June 1917. Keet-manshoop, Damaraland, Southwest Africa.

#### PLATYMOPS PETROPHILUS Roberts

Platymops petrophilus Roberts, Ann. Transvaal Mus., 6: 4, 28 June 1917: Bleskop, near Rustenburg, Transvaal.

#### XIPHONYCTERIS Dollman

Xiphonycteris Dollman, Ann. Mag. Nat. Hist. (8) 7: 210, Feb. 1911. Genotype Xiphonycteris spurrelli Dollman.

#### XIPHONYCTERIS SPURRELLI Dollman

Xiphonycteris spurrelli Dollman, Ann. Mag. Nat. Hist. (8) 7: 211, Feb. 1911. Bibianaha, 60 miles west of Kumasi, Gold Coast, Nigeria.

## Order PRIMATES. Lemurs and Monkeys, Man Suborder LEMUROIDEA. Lemurs

Lemuriformes Schwarz, Proc. Zool. Soc. London, p. 400, 29 June 1931.

## Family LORISIDÆ. Galagos and Slow Lemurs

Subfamily LORISINÆ. Slow Lemurs

Review: Schwarz, E. On the African short-tailed lemurs or pottos. Ann. Mag. Nat. Hist. (10) 8: 249–256, Sep. 1931.

## ARCTOCEBUS Gray. Golden Potto

Arctocebus Gray, Proc. Zool. Soc. London, p. 150, Oct. 1863. Genotype Perodicticus calabarensis J. A. Smith.

Perodicticus, Nycticebus, in part, of older authors.

Arctocebus calabarensis calabarensis (J. A. Smith)

Perodicticus calabarensis J. A. Smith, Proc. Roy. Phys. Soc. Edinburgh, 2: 177, text-f. 1-3, pl. 8, 1860, 1863 on title page. Old Calabar, southern Nigeria.

Range: Cameroon Mt. region, north to the limit of forest, west to the Niger and Sanaga Rivers.

Arctocebus calabarensis aureus De Winton

Arctocebus aureus De Winton, Ann. Mag. Nat. Hist. (7) 9: 48, Jan. 1902. Spanish Guinea, 50 miles from the mouth of the Benito River.

Arctocebus ruficeps Thomas, Ann. Mag. Nat. Hist. (8) 12: 387, Oct. 1913. Metet, near the Nyong River, southern Cameroons.

Range: Spanish Guinea and the Cameroons.

## Perodicticus Bennett. Pottos

Perodicticus Bennett, Proc. Zool. Soc. London, p. 109, 1 Sep. 1831; Philos. Mag. (2) 10: 389, 1831. Genotype Perodicticus geoffroyi Bennett = Lemur potto P.L.S. Müller.

Potto Lesson, Species Mamm. Bimanes et Quadrumanes, pp. 207, 237, 1840. Genotype Potto bosmanii Lesson = Lemur potto P.L.S. Müller.

Perodicticus potto potto (P.L.S. Müller)

Lemur potto P.L.S. Müller, Linné's Natursyst., Suppl., p. 12, 1766. Elmina, Gold Coast (based on the Potto of Bosman).

Galago guineensis Desmarest, Encyclop. Méthodique, Mammalogie, 1: 104, 1820. Guinea. New name for Lemur potto P.L.S. Müller.

- Perodicticus geoffroyi Bennett, Proc. Zool. Soc. London, p. 109, 1 Sep. 1831. Sierra Leone.
- Potto bosmanii Lesson, Species Mamm. Bimanes et Quadrumanes, p. 238,
   1840. Elmina, Gold Coast (renaming of Lemur potto P. L. S. Müller).
   Range: Upper Guinea, from the Niger River west to the Gold Coast.

### Perodicticus potto edwardsi A. Bouvier

- Perodicticus edwardsi A. Bouvier, "Guide du Naturaliste", Revue Bibl. Sci. Nat., 1: 10, 1879. North bank of Congo River.
- Perodicticus batesi De Winton, Ann. Mag. Nat. Hist. (7) 9: 48, Jan. 1902. "Benito River, 15 miles from the mouth"? = Spanish Guinea.
- Perodicticus ju-ju Thomas, Ann. Mag. Nat. Hist. (8) 5: 351, Apl. 1910. Southern Nigeria.
  - Range: Forest region from lower Guinea coast (Cameroons, Rio Muni) east to between the Niger, Ubangi, and Congo Rivers.

#### Perodicticus potto faustus Thomas

Perodicticus faustus Thomas, Ann. Mag. Nat. Hist. (8) 6: 426, Oct. 1910. Irneti, Bompona, Maringa River, northwestern Congo Belge. Range: Forests of left bank of the Congo.

#### Perodicticus potto ibeanus Thomas

- Perodicticus ibeanus Thomas, Abstract Proc. Zool. Soc. London, no. 81, p. 17, 22 Mar. 1910; Proc. Zool. Soc. London, p. 536, 11 Oct. 1910. Kakamega Forest, near Mt. Elgon, Kenya Colony.
- Perodictius (sic) arrhenii Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 45, 1 Sep. 1917. Near Masisi, three days west of Lake Kivu, Congo Belge.
- Periodicticus (sic) nebulosus Lorenz, Ann. K. K. Naturhist. Hofmus. Wien, 31: 239, 1917. Ukaika, Ituri forest, Congo Belge.
  - Range: Forest region and isolated areas north and east of the Congo, from the Ubangi east to Mau forest, Kenya Colony.

## Subfamily GALAGINÆ. Galagos or Bush Babies

## GALAGO E. Geoffroy

- Galago E. Geoffroy, Mag. Encyclopédique, 2e ann., 1: 49, pl., 1796. Genotype Galago senegalensis E. Geoffroy.
- Otolicnus Illiger, Prodromus Syst. Mamm. et Avium, p. 74, 1811. Genotype Lemur galago Schreber = Galago senegalensis E. Geoffroy.
- Macropus G. Fischer, Mém. Soc. Imp. des Nat., Moscou, 1: 12, 1811. New name for Galago E. Geoffroy, hence genotype Galago senegalensis E. Geoffroy. Preoccupied by Macropus Shaw, 1790, for kangaroos.

Galagoides A. Smith, South African Quart. Journ., (2) 2: 32, 1833. Genotype Galago demidovii G. Fischer (see Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 1: xxix, 1912=15 June 1913).

Chirosciurus Gervais, Dictionnaire Pittoresque d' Hist. Nat., 4: pt. 318, p. 617, 1836. Based on the Khoyak of G. Cuvier and E. Geoffroy, Mag. Encyclop.,

(1) 2: 182, 1795, which is Galago senegalensis E. Geoffroy.

Hemigalago Dahlbom, Zool. Studier, 1: pt. 3, p. 224, 225, pl. 10, 1857. Genotype Galago demidovii G. Fischer.

Otolemur Coquerel, Revue et Mag. de Zool., (2) 11: 458, pl. 17-18, 1859. Genotype Otolemur agisymbanus Coquerel = Galago crassicaudatus agisymbanus (Coquerel).

Callotus Gray, Proc. Zool. Soc. London, p. 132, 145, 1863. Genotype Callotus monteiri Gray = Galago crassicaudatus monteiri Gray.

Gray misspells the name Callotis in Proc. Zool. Soc. London, p. 458, 1864.

Otogale Gray, Proc. Zool. Soc. London, p. 132, 139, Oct. 1863. Type by subsequent designation Otolicnus garnettii Ogilby = Galago crassicaudatus garnettii (Ogilby).

Sciurocheirus Gray, Proc. Zool. Soc. London, for 1872, p. 857, text-f. 5, Apl. 1873. Genotype by monotypy Galago alleni Waterhouse.

Review: Schwarz, E. On the African long-tailed lemurs or galagos. Ann. Mag. Nat. Hist. (10) 7: 41-66, Jan. 1931.

## Galago alleni Waterhouse

Galago alleni Waterhouse, Proc. Zool. Soc. London, for 1837, p. 87, 13 Feb. 1838. Island of Fernando Po.

Galago allenii, var. gabonensis Gray, Proc. Zool. Soc. London, p. 146, Oct. 1863. Gaboon.

Otolicnus alleni var. cameronensis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 472, 1876. Aqua Town (Duala), Cameroons.

Galago gabonensis batesi Elliot, Ann. Mag. Nat. Hist. (7) 20: 187, Sep. 1907.
Como ("Kemo") River, 75 miles from mouth, Gaboon.

Range: Forest region from the lower Niger and the Ubangi Rivers west to the Gulf of Guinea and Island of Fernando Po.

## Galago crassicaudatus crassicaudatus E. Geoffroy

Galago crassicaudatus E. Geoffroy, Ann. Mus. d' Hist. Nat. Paris, 19: 166,
1812. No locality given, but fixed by Thomas (Ann. Mag. Nat. Hist.
(8) 20: 48, July 1917), as Quelimane, Mozambique.

Otogale crassicaudata var. kirkii Gray, Proc. Zool. Soc. London, for 1864, p. 456, May 1865. Quelimane, Mozambique.

Otolemur badius Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 277, 1905.Ugalla (or Ualaba) River, Tanganyika Territory.

Range: South slope of Uluguru Mts., Tanganyika Territory, south to the Zambesi River and west to the central Rift Valley.

Galago Crassicaudatus agisymbanus (Coquerel)

Otolemur agisymbanus Coquerel, Revue et Mag. de Zool., (2) 11: 459, pl. 17–18, f. 1-1 b, 1859. Agisymbana Island, northern Zanzibar, East Africa.

Range: Zanzibar and Pemba Islands.

Galago crassicaudatus argentatus Lönnberg

Galago argentatus Lönnberg, Ann. Mag. Nat. Hist. (8) 11: 167, Jan. 1913.
Ukina, east of Shirati, east of Lake Victoria, Tanganyika Territory.

Range: East shores of Lake Victoria, Ukerewe Island.

Galago Crassicaudatus Garnettii (Ogilby)

Otolicnus garnettii Ogilby, Proc. Zool. Soc. London, p. 6, July 1838. No locality, but regarded usually as "Natal", although "accepted" as Zanzibar by Thomas (Ann. Mag. Nat. Hist. (8) 20: 48, July 1917); but see Schwarz (ibid., (10) 5: 49-50, Jan. 1930).

Galago zuluensis Elliot, Ann. Mag. Nat. Hist. (7) 20: 186, Sep. 1907. Zululand, Natal.

Galago crassicaudatus kikuyuensis Lönnberg

Galago (Otolemur) kikuyuensis Lönnberg, Ann. Mag. Nat. Hist. (8) 9: 64, Jan. 1912. Escarpment Station, Kikuyu, Naivasha Province, Kenya Colony.

Galago crassicaudatus lasiotis Peters

Galago lasiotis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 912, text-f. 1, 1876. Mombasa, Kenya Colony.

Galago hindei Elliot, Ann. Mag. Nat. Hist. (7) 20: 186, Sep. 1907. Kitui, Athi River, Kenya Colony.

Galago hindsi Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 1: 62, 1912 =15 June 1913 (lapsus cal.).

Range: Italian Somaliland and Kenya Colony, from lower Juba River, south to Tanga, Tanganyika Territory.

Galago crassicaudatus lönnbergi Schwarz

Galago crassicaudatus lönnbergi Schwarz, Ann. Mag. Nat. Hist. (10) 5: 48, Jan. 1930. Tambarara, Gorongoza Mts., Mozambique.

Range: South of the Zambezi River to the Limpopo, exact limits unknown.

Galago crassicaudatus monteiri (Gray)

Callotus monteiri Gray (ex Bartlett MS.), Proc. Zool. Soc. London, p. 145, Oct. 1863. Cuvo Bay, south of Loanda, Angola.

Range: South-central and southwestern Africa from the central African Rift Valley in the east, between Baraka and the Zambezi River.

Galago crassicaudatus panganiensis (Matschie)

Otolemur panganiensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 278, Dec. 1905. Arusha, near Mt. Kilimanjaro, Tanganyika Territory.

Range: Tanganyika Territory from Mt. Kilimanjaro and Mt. Meru south to the Uluguru Mts., and on Mafia Island.

#### Galago crassicaudatus umbrosus Thomas

G[alago] c[rassicaudatus] umbrosus Thomas, Ann. Mag. Nat. Hist. (8) 20: 49, July 1917. Woodbush Mountain, Tzaneen Estate, Zoutpansberg district, northern Transvaal.

Range: Only recorded from type locality.

## Galago demidovii demidovii G. Fischer

- Lemur minutus G. Cuvier, Tabl. Elément. Hist. Nat. des Anim., p. 101, 1798. Senegal. "Unidentifiable. . . . Some authors have synonymized the species with Galago demidoffi G. Fischer, described eight years later" (Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 302, 6 Feb. 1925).
- Galago cuvicri G. Fischer, Mém. Soc. Imp. des Naturalistes, Moscou, 1: 23, 1806. New name for Lemur minutus G. Cuvier, which is unidentifiable.
- Galago demidovii G. Fischer, Comment. Soc. Phys. Med. Moscou, 1: 57, 1808, apud Sherborn. Senegal.
- Galagoides demidoffi A. Smith, South African Quart. Journ., 2: no. 1, pt. 2, p. 32, 1833 (fide Sherborn).
- Mioxicebus rufus Lesson, Species Mamm. Bimanes et Quadrumanes, p. 219, 1840. "Madagascar," but said to be a synonym of Galago demidovii G. Fischer (see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 303, 6 Feb. 1925).
- Octolicnus (sic) peli Temminck, Esquisses Zool. sur la Côte de Guiné, p. 42, 1853. Dabacrom, Gold Coast.

Range: Forest region from Senegal to Liberia, Gold Coast and Niger River.

#### Galago demidovii anomurus Pousargues

Galago (Hemigalago) anomurus Pousargues, Bull. Soc. Zool. de France, 18: 51,
1893; Nouv. Arch. Mus. d'Hist. Nat. Paris, (3) 6: 157, pl. 2 (col.), 1894.
Upper Kemo River, right affluent of the Ubangi, French Congo.

Hemigalago demidoffi medius Thomas, Ann. Mag. Nat. Hist. (8) 16: 466, Dec. 1915. Poko, upper Uele district, Congo Belge.

Range: Forests of right bank of the Congo, from the upper Shari and east of the Ubangi Rivers, south to Panga on the middle Aruwimi.

#### Galago demidovii orinus Lawrence and Washburn

Galago demidovir orinus Lawrence and Washburn, Occasional Papers Boston Soc. Nat. Hist., 8: 259, 8 Jan. 1936. Bagilo, Uluguru Mts., Tanganyika Territory, 5000 feet.

#### Galago demidovii phasma Cabrera and Ruxton

Galagoides demidoffi phasma Cabrera and Ruxton, Ann. Mag. Nat. Hist. (9) 17: 596, May 1926. St. Joseph de Luluabourg, southern Congo Belge.

Range: Forest region on left bank of the Congo, from near its mouth east to Tanganyika-Morro district.

#### Galago demidovii poensis Thomas

Galago demidoffi poensis Thomas, Abstract Proc. Zool. Soc. London, no. 10, p. 12, 22 Nov. 1904; Proc. Zool. Soc. London, for 1904, 2: 186, 18 Apl. 1905. Bantaberi, Island of Fernando Po, 1800 m.

Range: Island of Fernando Po.

## Galago demidovii pusillus (Peters)

Otolicnus pusillus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 473, 1876. Donguila, Gaboon, French Equatorial Africa.

According to Schwarz, E., (Ann. Mag. Nat. Hist. (10) 7: 62, Jan. 1931), the type is from Old Gaboon Station (Libreville), Gaboon.

#### Galago demidovii thomasi Elliot

Galago (Hemigalago) thomasi Elliot, Ann. Mag. Nat. Hist. (7) 20: 189, Sep. 1907. Fort Benin, Semliki River, border of Uganda and Congo Belge.

Galago matschiei Lorenz, Ann. K. K. Naturhist. Hofmus., Wien, 31: 237, 1917.
Moëra, Ituri forest, Congo Belge.

Range: Central Ituri forest region east to Lake Victoria and the Victoria Nile.

## Galago senegalensis senegalensis E. Geoffroy

Galago senegalensis E. Geoffroy, Mag. Encyclopéd., 1: 38–41, pl. 1, 1796.Senegal.

Lemur galago G. Cuvier, Tabl. Élément. Hist. Nat. des Anim., p. 101, 1798. Senegal.

Lemur calago Shaw, Gen. Zool., Mamm., 1: 108, 1800. Senegal.

Galago geoffroyi G. Fischer, Mém. Soc. Imp. des Nat., Moscou, 1: 25, 1806.Substitute name for G. senegalensis E. Geoffroy.

Galago acaciarum Lesson, Species Mamm. Bimanes et Quadrumanes, p. 246, 1840. New name for G. senegalensis E. Geoffroy.

Otolicnus teng Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 201, 1843. Bahr-el-Abiad, Anglo-Egyptian Sudan.

Galago murinus Murray, Edinburgh Philosophical Journ., 10: 243, 1859.

Galago sennariensis Gray, Proc. Zool. Soc. London, p. 147, text-f., Oct. 1863.
White Nile, Sennaar, Anglo-Egyptian Sudan. According to Schwarz (Ann. Mag. Nat. Hist. (10) 7: 53, footnote, Jan. 1931) this is the first publication of the name in a technical sense; Otolicous galago, a. sennariensis Wagner (Schreber's Säugthiere, Suppl., 5: 158, 1855) is only a geographical designation.

Galago pupulus Elliot, Ann. Mag. Nat. Hist. (8) 5: 77, Jan. 1910. Yola, Nigeria.

Range: French and Anglo-Egyptian Sudan in the savanna country, from Senegal and Gambia east to Abyssinia.

#### Galago senegalensis albipes Dollman

Galago braccatus albipes Dollman, Ann. Mag. Nat. Hist. (8) 4: 549, Dec. 1909.
Kirui, Mt. Elgon, Kenya Colony.

Range: Uplands of Kenya Colony west of the Rift Valley.

#### Galago senegalensis braccatus Elliot

Galago braccatus Elliot, Ann. Mag. Nat. Hist. (7) 20: 187, Sep. 1907. (Tsavo River north of) Mount Kilimanjaro, Kenya Colony.

Range: Uplands of Kenya and Tanganyika, west to the Great Rift Valley, south to Pangani River.

## Galago senegalensis bradfieldi Roberts

Galago moholi bradfieldi Roberts, Ann. Transvaal Mus., 14: 224, 28 July 1931. No locality given, but according to Shortridge (Mamm. South West Africa, 1: 11, 1934) the type was from Waterberg, Southwest Africa.

#### Galago senegalensis dunni Dollman

Galago dunni Dollman, Ann. Mag. Nat. Hist. (8) 5: 92, Jan. 1910. Headwaters of Fafan, 35 miles east of Harar, Somaliland.

Range: Abyssinian plateau.

## Galago senegalensis gallarum Thomas

Galago gallarum Thomas, Ann. Mag. Nat. Hist. (7) 8:27, July 1901. Webi Dau, Boran Galla country, southern Abyssinia.

Range: Somaliland and Galla country south of the Abyssinian plateau and Chercher Range, south to Northern Guaso Nyiro and Tana River, Kenya Colony.

## Galago senegalensis granti Thomas and Wroughton

Galago granti Thomas and Wroughton, Proc. Zool. Soc. London, p. 286, 1 Aug. 1907. Coguno, Inhambane, Mozambique.

Galago mertensi Frade, Bull. Soc. Portuguaise Sci. Nat., Lisbonne, 9: 128, 1924.
Chibuto = Shibuto, Inhambane, Prov. Lourenço Marques, Mozambique.
Range: Southern part of Mozambique.

#### Galago senegalensis intontoi Monard

Galago moholi var. intontoi Monard, Bull. Soc. Neuchâteloise Sci. Nat., Neuchâtel, 55: 67, 1931. Type locality not designated, specimens recorded from Mbalé River, Caquindo, Chimporo, and Vila da Ponte, Angola.

#### Galago senegalensis inustus Schwarz

Galago senegalensis inustus Schwarz, Revue Zool. et Bot. Africaines, 19: 391, 1 Oct. 1930. Djugu, west of Lake Albert, south of Mahagi, Ituri district, Congo Belge. According to Hayman (Ann. Mag. Nat. Hist. (10) 20: 150, July 1937) this should stand as a full species.

Range: Semliki-Ituri divide.

## GALAGO SENEGALENSIS MOHOLI A. Smith

- Galago moholi A. Smith, Report Exped. for Exploring Central Africa, from Cape of Good Hope, June 23, 1834, under Dr. A. Smith, p. 42, June 1836. Banks of the Marikwa and Limpopo, Bechuanaland.
- Galago conspicillatus I. Geoffroy, Cat. Méthodique Mamm. Mus. d'Hist. Nat., Paris, Primates, pt. 1, p. 81, 1851.
- Otolicnus galago var. australis Wagner, Schreber's Säugthiere, Suppl., 5: 158, 1855. New name for Galago moholi A. Smith; according to Schwarz (Ann. Mag. Nat. Hist. (10) 7: 53, footnote, Jan. 1931) this is not a technical use of the name but adjectival merely.
- O[tolicnus] mossambicus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 473, footnote, 1876. Tette, south bank of Zambesi River, Mozambique; based on the O. senegalensis of the "Reise."
- Galago nyasæ Elliot, Ann. Mag. Nat. Hist. (7) 20: 188, Sep. 1907. Mountains south of Lake Nyasa, Mozambique.
- Galago nyassæ Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 1: 70, 1912 =15 June 1913 (lapsus cal.).
- Galago tumbolensis Monard, Bull. Soc. Neuchâteloise Sci. Nat., Neuchâtel, 55: 68, 1931. Tumbolé River, branch of the Kutato, about 40 km. east of Vila da Ponte, Angola. Probably a synonym of moholi.
  - Range: Savanna country of South Africa, from Tanganyika Territory (Tabora) on the east to Angola in the west.

#### Galago senegalensis sotikæ Hollister

Galago sotikæ Hollister, Smithsonian Misc. Coll., 72: no. 2, p. 1, 22 Jan. 1920;
Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 16, pl. 2 (skull), 1924. Telek River,
Sotik, Kenya Colony.

#### Galago senegalensis zanzibaricus Matschie

- Galago zanzibaricus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 111, 1893. Yambiani, western Zanzibar (not Muyuni as given in original description, see Schwarz, E., Ann. Mag. Nat. Hist. (10) 7: 55, Jan. 1931).
- Galago moholi cocos Heller, Smithsonian Misc. Coll., 60: no. 12, p. 1, 4 Nov. 1912. Mazeras, Kenya Colony.
  - Range: Zanzibar Island and adjacent mainland coast from northeast of Mombasa (Mazeras) to at least Dar-es-Salaam (Tanganyika Territory).

## **Euoticus Gray**

Euoticus Gray, Proc. Zool. Soc. London, p. 140, text-f., Oct. 1863. As a subgenus of Otogale Gray (=Galago E. Geoffroy); type Otogale pallida Gray.

EUOTICUS ELEGANTULUS ELEGANTULUS (Leconte)

- Microcebus elegantulus Leconte, Proc. Acad. Nat. Sci. Philadelphia, p. 10, 1857.
  "Western Africa" (Du Chaillu Collection); type locality fixed as Njola,
  Ogowe River, Gaboon (see Schwarz, E., Ann. Mag. Nat. Hist. (10) 7: 65,
  Jan. 1931).
- Otolienus apicalis Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 361, Nov. 1860.
  Gaboon, "mountains of the interior near the equator," i.e., north of Njola, Ogowe River.
- Galago elegantulus tonsor Dollman, Ann. Mag. Nat. Hist. (8) 5: 94, Jan. 1910. Spanish Guinea, 15 miles from mouth of Benito River.
  - Range: Forest region between the Sanaga, Ubangi and Congo Rivers on the east to the Cameroons, Muni, and Gaboon.

Euoticus elegantulus pallidus (Gray)

- Otogale pallida Gray, Proc. Zool. Soc. London, p. 140, pl. 19, text-f., Oct. 1863. Island of Fernando Po.
- Galago talboti Dollman, Ann. Mag. Nat. Hist. (8) 5: 93, Jan. 1910. Nkami, southern Nigeria.
  - Range: Island of Fernando Po and adjacent mainland of Nigeria and Cameroons from the lower Niger probably east to the Sanaga River.

## Family LEMURIDÆ. Typical Lemurs

Review and key to genera: Schwarz, E. A revision of the genera and species of Madagascan Lemuridæ. Proc. Zool. Soc. London, p. 399-428, 29 June 1931.

## Subfamily CHEIROGALEINÆ. Mouse Lemurs

## Cheirogaleus E. Geoffroy

- Cheirogaleus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 172, 1812. Genotype Cheirogaleus major E. Geoffroy (fixed by Elliot, D. G., Publ. Field Columbian Mus., Zool., 8: 548, 1907).
- Chirogaleus Oken, Lehrbuch d. Naturgesch., pt. 3, zool., sect. 2, p. xi, 1168, 1816; emendation. Genotype Cheirogaleus major E. Geoffroy.
- Cebugale Lesson, Spec. Mamm., pp. 207, 219, 1840. Genotype, by monotypy, Cebugale commersonii Lesson = Cheirogaleus major E. Geoffroy.
- Mioxicebus Lesson, Spec. Mamm., pp. 207, 219, 1840. Genotype, by subsequent designation, Mioxicebus griseus Lesson = Cheirogaleus major E. Geoffroy.

- Chirogale Gloger, Gemein. Hand- u. Hilfsbuch d. Naturgesch., 1: 44, 1841; emendation.
- Myspithecus F. Cuvier, Hist. Nat. d. Mammifères, Tabl. Gén. Méthod., p. 2, 1842; not of Blainville, 1839. Genotype by monotypy Le maki nain = Cheirogaleus major E. Geoffroy.
- Myoxicebus L. Agassiz, Nomenclator Zool., Index Univ., p. 243, 1845; emendation of Mioxicebus.
- Myorocebus L. Agassiz, Nomenclator Zool., Index Univ., p. 235, 1846; emendation of Mioxicebus Lesson.
- Opolemur Gray, Proc. Zool. Soc. London, for 1872, p. 853, Apl. 1873. Genotype by monotypy Opolemur milii Gray (not E. Geoffroy) = Cheirogaleus medius samati (A. Grandidier).
- Attililemur Elliot, Review of the Primates, Monographs Amer. Mus. Nat.
   Hist., 1: xlvii, 111, 1912 (=15 June 1913). Genotype Attililemur medius
   (E. Geoffroy) = Chirogaleus medius E. Geoffroy.
- Altilemur Weber, Die Säugetiere, ed. 2, 2: 736, 1928; lapsus for Altililemur.

## CHEIROGALEUS MEDIUS MEDIUS E. Geoffroy

- Cheirogaleus medius E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 172, pl. 10,
  f. 2, 1812. Ft. Dauphin, southeastern Madagascar (see Schwarz, E.,
  Proc. Zool. Soc. London, p. 405, 29 June 1931).
- Opolemur thomasi Forsyth Major, Novitates Zool., 1: 20, pl. 1, f. 1; pl. 2, f. 2, 11, 30 Jan. 1894. Ft. Dauphin, southeastern Madagascar.

#### Cheirogaleus medius samati A. Grandidier

- Chirogalus samati A. Grandidier, Revue et Mag. de Zool., (2) 20: 49, Feb. 1868. Tsidsibon River, western Madagascar.
- Cheirogaleus medius samati Schwarz, Proc. Zool. Soc. London, p. 405, 29 June 1931.

## Cheirogaleus major major E. Geoffroy

- Chirogaleus major E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 172, pl. 10, f. 1, 1812. Ft. Dauphin, southeastern Madagascar.
- Lemur commersonii Wolf, Abbild. u. Beschreib. merkwurd. naturgesch. Gegenstande, ed. 1, 2: 9, pl. 4, 1822. Based on Commerson's drawing made at Ft. Dauphin, southeastern Madagascar.
- Cheirogaleus milii E. Geoffroy, Cours de l'Hist. Nat. des Mammifères, leçon 11, p. 24, 1828. Madagascar.
- Myspithecus typus F. Cuvier, Hist. Nat. des Mammifères, ed. 2, p. 228, pl. 83, 1833.
- Cheirogaleus typicus A. Smith, South African Quart. Journ., 2: 50, 1833. Madagascar.
- Mioxicebus griseus Lesson, Spec. Mamm., p. 207, 219, 1840. Madagascar.

Chirogalus adipicaudatus A. Grandidier, Ann. des Sci. Nat., Zool., (5) 10: 378, 1868. Tullear, Madagascar.

Range: Western and southeast coasts of Madagascar.

### Cheirogaleus major crossleyi A. Grandidier

- Chirogalus crossleyi A. Grandidier, Revue et Mag. de Zool., (2) 22: 49, Feb. 1870. Forests east of Antsianak, Madagascar.
- Chirogale melanotis Forsyth Major, Novitates Zool., 1: 25, pl. 2, f. 10, 30 Jan. 1894. Vohemar or Vohima, northeast coast of Madagascar.
- Chirogale sibrcei Forsyth Major, Ann. Mag. Nat. Hist. (6) 18: 325, Oct. 1896. Ankeramadinika, east of Antananarivo, Madagascar.

#### Cheirogaleus Trichotis Günther

Chirogaleus trichotis Günther, Proc. Zool. Soc. London, p. 78, text-f. 1, 2, June 1875. Between Tamatave and Morondava, Madagascar.

## MICROCEBUS E. Geoffroy

Microcebus E. Geoffroy, Cours de l'Hist. Nat. des Mammifères, leçon 11, p. 24, 1828. Genotype by original designation Le Microcèbe roux = Microcebus rufus (Wagner).

According to Palmer (No. Amer. Fauna, no. 23, p. 420, 23 Jan. 1904) the work above mentioned was published in 1834, and the genotype is *Lemur pusillus* E. Geoffroy.

- Scartes Swainson, Nat. Hist. and Classif. Quadrupeds, p. 352, 1835. Genotype, by monotypy, Scartes murinus Swainson = Microcebus murinus J. F. Miller.
- Myscebus Lesson, Spec. Mamm., pp. 207, 214, 1840. Type by monotypy, Myscebus palmarum Lesson = Microcebus murinus J. F. Miller.
- Gliscebus Lesson, Spec. Mamm., pp. 207, 216, 1840. Genotype Gliscebus murinus Lesson = Microcebus murinus J. F. Miller (as fixed by Schwarz, E., Proc. Zool. Soc. London, p. 401, 29 June 1931).
- Myocebus Wagner, Arch. f. Naturgesch., 7: sect. 2, p. 19, 1841. Error for Myscebus.
- Mirza Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 131, 1870. Genotype by monotypy Cheirogaleus coquereli A. Grandidier.
- Azema Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 132, 1870. Genotype by monotypy Cheirogaleus smithii Gray = Microcebus murinus rufus Wagner.
- Murilemur Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 132, 1870. Genotype by monotypy Microcebus murinus J. F. Miller.

- Microcebus murinus murinus (J. F. Miller). Gray Mouse Lemur
- Lemur murinus J. F. Miller, Various Subjects of Nat. Hist., pl. 13, 1777; Cimelia Physica, pl. 13 and text p. 25, 1796. Madagascar but "obviously the greyish southern and western" race.
- Prosimia minima Boddært, Elenchus Animalium, p. 66, 1785. Based on Brown's "Little Maucauco," in New Illustr. Zool., p. 107, pl. 44, 1776 (see Schwarz, E., Proc. Zool. Soc. London, p. 402, 29 June 1931). Madagascar.
- Lemur prehensilis Kerr, Linnæus's Animal Kingdom, p. 88, 1792. Based on same sources as *Prosimia minima* Boddært.
- Lemur pusillus E. Geoffroy, Bull. Soc. Philomathique, Paris, 1: 90, 1795.
  Audebert's pl. 8 (Hist. Nat. d. Singes et Makis, 1800) "may be regarded as representing the type" (Schwarz, E., Proc. Zool. Soc. London, p. 402, 29 June 1931).
- Galago madagascariensis E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 166, 1812. Madagascar.
- Cheirogaleus minor E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 172, pl. 10, f. 3, 1812. Probably Fort Dauphin, southeastern Madagascar.
- Myocebus palmarum Lesson, Spec. Mamm., p. 214, 1840.
- Microcebus myoxinus Peters, Reise nach Mossambique, Zool., 1: Säugeth., p. 14, pls. 3, 4, f. 6–9, 1852. Bombatoka, St. Augustine's Bay, southwestern Madagascar.
- Chirogalus gliroides A. Grandidier, Ann. des Sci. Nat., Zool., (5) 10:378, 1868. Tulear, Madagascar.
- M[icrocebus] minor griseorufus Kollman, Bull. Mus. d'Hist. Nat. Paris, 16: 304, 24 Nov. 1910. Southeast, south and southwest coasts of Madagascar.
  - Range: Southeastern, eastern and western Madagascar as far north as the Betsiboka River.

## MICROCEBUS MURINUS RUFUS Wagner

- Microcebus rufus Wagner, Schreber's Säugthiere, Suppl., 1: 291, footnote, 1840; based on the Galago madagascariensis of Geoffroy (Ann. Mus. d'Hist. Nat., Paris, 19: 166, 1812) and of Desmarest (Encyclop. Méthodique, Mammalogie, 1: 103, 1820). Probably eastern Madagascar.
- Chirogaleus smithii Gray, Ann. Mag. Nat. Hist. (1) 10: 257, Dec. 1842. Madagascar; for F. A. Smith.
  - Range: Eastern, east-central and northern Madagascar as far south as Ft. Dauphin in the east, and Bay of Bombétoka in the northwest.

## Microcebus coquereli (A. Grandidier)

Cheirogalus coquercli A. Grandidier, Revue et Mag. de Zool., (2) 19: 85, Mar. 1867. Morondova, southwestern Madagascar.

## PHANER Gray

Phaner Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 132, 1870. Genotype by monotypy Lemur furcifer Blainville.

 $Microcebus,\ Cheirogaleus,\ Lepilemur,\ {
m of\ older}\ {
m authors},\ {
m in\ part}.$ 

## Phaner furcifer (Blainville)

Lemur furcifer Blainville, Ostéographie, Mammifères, Primates, Lemur, p. 35,
 pl. 7, f. 2, 1839. "Probably the region of the Bay of Antongil, N. E. Madagascar" (Schwarz, E., Proc. Zool. Soc. London, p. 407, 29 June 1931).
 Range: Northern and northwestern Madagascar.

## Subfamily LEMURINÆ

## Hapalemur I. Geoffroy

Hapalemur I. Geoffroy, L' Institut, Paris, 19: 341, 22 Oct. 1851. Genotype by monotypy Lemur griseus E. Geoffroy.

Hapalolemur Giebel, Die Säugethiere, p. 1018, 1855; emendation of Hapalemur I. Geoffroy.

Prolemur Gray, Proc. Zool. Soc. London, for 1870, p. 828, pl. 52, text-f. 1-4, Apl. 1871. Type by monotypy Hapalemur simus Gray.

## Hapalemur simus Gray

Hapalemur simus Gray, Proc. Zool. Soc. London, for 1870, p. 828, pl. 52, text-f. 1-4, Apl. 1871. Madagascar, without definite locality. Range: Forested region of eastern Madagascar.

## HAPALEMUR GRISEUS GRISEUS (Link)

L[emur] griseus Link, Beytrage z. Naturgesch., 1: pt. 2, p. 65, 1795. Based on Le petit maki gris of Buffon, Hist. Nat., Suppl., 7: 121, pl. 34, 1789. Madagascar.

Lemur cinereus Desmarest, Encyclop. Méthodique, Mammalogie, 1: 101, 1820, in error for griseus. Madagascar.

Hapalemur schlegeli Pocock, Ann. Mag. Nat. Hist. (8) 19: 348, Mar. 1917.
Madagascar, without definite locality, but "probably . . . the northwest coast."

Range: Southern and western coasts and dry central plateau of Madagascar.

## Hapalemur griseus olivaceus I. Geoffroy

Hapalemur olivaceus I. Geoffroy, Cat. Mcthodique Mamm. Mus. d'Hist. Nat. Paris, Primates, p. 75, 1851. Madagascar, without exact locality.

Range: Moist wooded parts of eastern Madagascar probably as far south as Ft. Dauphin (Schwarz, E., Proc. Zool. Soc. London, p. 408, 29 June 1931).

## Lemur Linnæus

- Lemur Linnæus, Syst. Nat., ed. 10, 1: 29, 1758. Genotype Lemur catta Linnæus (see Thomas, O., Proc. Zool. Soc. London, p. 129, Mar. 1911).
- Prosimia Brisson, Regnum Anim. in Classes IX distrib., ed. 2, p. 13, 156, 1762.
   Genotype by subsequent designation, Lemur catta Linnæus (see Elliot, D. G., Review of the Primates, 1: xxviii, 1912 =15 June 1913).
- Procebus Storr, Prodrom. Method. Mamm., p. 32, tabl. spec. A, 1780. Genotype Lemur catta Linnæus.
- Catta Link, Beschreib. Naturalien-Sammlung Univ. Rostock, 1: 7, 1806. Genotype by tautonymy, Lemur catta Linnæus.
- Maki Muirhead, Brewster's Edinburgh Encyclop., 13: 405, 1819. Genotype Maki mococo Muirhead = Lemur catta Linnæus (see Schwarz, E., Proc. Zool. Soc. London, p. 409, 29 June 1931).
- Varecia Gray, Proc. Zool. Soc. London, p. 135, text-f., Oct. 1863. Type by subsequent designation Lemur variegatus Kerr (see Elliot, D. G., Review of the Primates, Monographs Amer. Mus. Nat. Hist., 1: xxx, 1912 =15 June 1913).
- Mococo Trouessart, Revue et Mag. de Zool., (3) 6: 163, 1878; quoted from Lesson. Genotype by monotypy Prosimia catta =Lemur catta Linnæus.
- Eulemur Haeckel, Syst. Phylogenie d. Wirbelthiere, 3: 600, 1895. Nomen nudum; no species mentioned.

Review and key to species: Schwarz, E., Proc. Zool. Soc. London, p. 409–419, 29 June 1931.

LEMUR CATTA Linnæus. Ring-tailed Lemur

Lemur catta Linnieus, Syst. Nat., ed. 10, 1: 30, 1758. Madagascar.

Maki mococo Muirhead, Brewster's Edinburgh Encycloped., 13: 405, 1819.No locality.

Range: Rocky open country from region of Ft. Dauphin in southeastern Madagascar to southern and southwestern parts near Bay of St. Augustin.

Lemur Macaco Macaco Linnæus. Black Lemur

Lemur macaco Linnæus, Syst. Nat., ed. 12, 1:44, 1766. Madagascar, without exact locality.

Lemur macaco niger Schreber, Säugthiere, 1: (142), pl. 40 A, 1775. Madagascar.
Lemur leucomystax Bartlett, Proc. Zool. Soc. London, for 1862, p. 347, pl. 41,
Apl. 1863. Madagascar, without definite locality.

Range: Forests of northwestern coasts of Madagascar and the coastal islands, north of Bay of Bombétoka.

LEMUR MACACO ALBIFRONS E. Geoffroy

Lemur albifrons E. Geoffroy, Mag. Encyclopédique, 1: 20, 1796. Madagascar, without exact locality.

Prosimia frederici Lesson, Spec. Mamm., p. 230, 1840. Madagascar, without exact locality.

## LEMUR MACACO COLLARIS E. Geoffroy

Lemur collaris E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 161, 1812. Madagascar, without exact locality.

Prosimia melanocephala Gray, Proc. Zool. Soc. London, p. 137, pl. 18, Oct. 1863. Madagascar.

Prosimia xanthomystax Gray, Proc. Zool. Soc. London, p. 138, pl. 17, Oct. 1863.
Madagascar, without exact locality.

Lemur mongoz var. cincreiceps A. Grandidier and Milne-Edwards, Hist. Nat.
Madagascar, Mamm., 5: atlas, 2: pl. 140; pl. 147, f. 2, 1890. Madagascar.

Range: Coastal forests of southeastern Madagascar from Ft. Dauphin in the south, to "at least Masindrano in the north."

## LEMUR MACACO FLAVIFRONS (Gray)

Prosimia flavifrons Gray, Proc. Zool. Soc. London, p. 596, pl. 31, Oct. 1867.
Madagascar, without exact locality. Probably a synonym of Lemur macaco collaris.

Lemur nigerrimus P. L. Sclater, Proc. Zool. Soc. London, p. 451, text-f. 2, Oct. 1880. Madagascar, without exact locality. This is stated by Schwarz (Mammalia, 1:1, 1 Sep. 1936) to be the female of L. m. flavifrons.

 $Range: Maromandia, \ northwestern \ Madagascar.$ 

## LEMUR MACACO FULVUS E. Geoffroy

Lemur fulvus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 161, 1812. Madagascar, without exact locality. As to subspecific status, see Schwarz, E. (Mammalia, 1: 1, 1 Sep. 1936).

Prosimia macromongoz Lesson, Spec. Mamm., p. 226, 1840. No exact locality.
 Lemur bruneus van der Hœven, Tijdschr. f. Natur. Geschied. Physiol., 11: 35, 1844. New name for Lemur fulvus E. Geoffroy.

## Lemur macaco mayottensis Schlegel

Lemur mayottensis Schlegel, Nederland. Tijdschr. Dierkunde, no. 3: 76, 1866. Island of Mayotte, Mascarene group. "There is little doubt about its being entitled to subspecific rank" (Schwarz, E., Proc. Zool. Soc. London, p. 414, 29 June 1931).

## LEMUR MACACO RUFUS Audebert

Lemur rufus Audebert, Hist. Nat. des Singes et Makis, Makis, p. 12, pl. 2, 1799. Madagascar, without definite locality.

Lemur rufifrons Bennett, Proc. Zool. Soc. London, p. 106, 18 Nov. 1833.
Madagasear, without definite locality.

Range: Central plateau of Madagascar and west coast.

### LEMUR MACACO SANFORDI Archbold

Lemur fulvus sanfordi Archbold, Amer. Mus. Novitates, no. 518, p. 1, 26 Mar. 1932. Mt. D'Ambre, Madagascar.

#### Lemur mongoz mongoz Linnæus

- Lemur mongoz Linnæus, Syst. Nat., ed. 12, 1: 44, 1766. Madagascar, based on Edwards's colored plate, Gleanings of Nat. Hist., 1: 12, pl. 216, 1758 in A Nat. Hist. of Birds.
- Lemur nigrifrons E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 160, 1812.
  Based on Petivier, Gazophylacii Naturæ et Artis, dec. 1, p. 4, pl. 17, f. 5, 1767. Madagascar.
- Lemur albimanus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 160, 1812. [Anjouan Id., Mascarene group.]
- [Lemur] dubius F. Cuvier, Hist. Nat. des Mamm., 1834. Anjouan Id., Mascarene group.
- Prosimia micromongoz Lesson, Spec. Mamm. Bimanes et Quadrumanes, p. 226, 1840. Based on E. Geoffroy's description of Lemur mongoz.
- Prosimia bugi Lesson, Spec. Mamm. Bimanes et Quadrumanes, p. 227, 1840.
  Based on Petivier, Gazophylacii Naturæ et Artis, dec. 1, p. 4, pl. 17, f. 5, 1767.
- Prosimia brissonii Lesson, Spec. Mamm. Bimanes et Quadrumanes, p. 230, 1840. Based on Brisson's Prosimia pedibus albis (Règne Animale, ed. 2, p. 156, 1762).
- Prosimia ocularis Lesson, Spec. Mamm. Bimanes et Quadrumanes, p. 231, 1840.
  Madagascar, no locality.
- Lemur cuvieri Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 62: sect.1, p. 646, 1870. Anjouan or Johanna Id., Comoro Ids., Mascarene group.
- Propithecus brissonianus Gray, Cat. Monkeys, Lemurs, and Fruit-eating Bats Brit. Mus., p. 75, 1870. Emendation of Prosimia brissonii Lesson.
  - Range: Anjouan and Moheli Islands and on the mainland of Madagascar along the south bank of Betsiboka River.

## Lemur mongoz coronatus Gray

- Lemur coronatus Gray, Ann. Mag. Nat. Hist. (1) 10: 257, Dec. 1842. [Bay of Mahajamba, northwest coast of] Madagascar,  $15^{\circ}$  14′ S.
- Lemur chrysampyx Schuermans, Mém. Couronnés et des Savants Étrang. Acad.
  Roy. des Sci., Lettres et Beaux-Arts Belgique, Bruxelles, 4to, 22: 7th
  Mém. des Savants Étrang., p. 6, 1 pl., 1848. "Probablement Madagascar."
  Range: Northern Madagascar from Bombétoka Bay on the east to Bay of
  Antongil on the west.

## LEMUR RUBRIVENTER I. Geoffroy

Lemur rubriventer I. Geoffroy, Comptes Rend. Acad. Sci. Paris, 31: 876, 1850.
Madagascar, without exact locality.

- Lemur flaviventer I. Geoffroy, Comptes Rend. Acad. Sci. Paris, 31: 876, 1850.
  Madagascar ("probably Tamatave," fide Schwarz).
- Lemur rufiventer Gray, Cat. Monkeys, Lemurs, and Fruit-eating Bats Brit. Mus., p. 74, 1870. Lapsus calami for Lemur rubriventer I. Geoffroy.
- Prosimia rufipes Gray, Ann. Mag. Nat. Hist. (4) 7: 339, May 1871. Betsimisaraka country, "probably west of Tamatave" (Schwarz), Madagascar.
  - Range: Apparently "the greater part of Madagascar" (Schwarz, E., Proc. Zool. Soc. London, p. 417, 29 June 1931).

#### Lemur Variegatus Kerr. Ruffed Lemur

- Lemur macaco variegatus Kerr, Linnæus's Animal Kingdom, p. 86, 1792. Madagascar, without definite locality.
- Lemur ruber E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 159, 1812. Madagascar (based on Commerson's figure).
- M[aki] vari Muirhead, Edinburgh Encyclopedia, 13: 405, 1819. Based on Le Maki vari of Desmarest (Nouv. Dictionnaire d'Hist. Nat., ed. 2, 18: 437, 1817).
- Prosimia erythromela Lesson, Spec. Mamm. Bimanes et Quadrumanes, p. 236, 1840.
- Lemur varius I. Geoffroy, Cat. Méthodique d. Mamm. Mus. d'Hist. Nat. Paris, Primates, p. 7, 1851.
  - Range: Forests of northeastern Madagascar south to the region of Tamatave, about 18° S.
- As to the possibility that there are three local forms or races, see Schwarz, E., Proc. Zool. Soc. London, p. 418, 29 June 1931.

## LEPILEMUR I. Geoffroy

- Lepilemur I. Geoffroy, Cat. Méthodique Mamm. Mus. d'Hist. Nat. Paris, Primates, pt. 1, p. 75, 1851. Genotype Lepilemur mustelinus I. Geoffroy.
- Galeocebus Wagner, Schreber's Säugthiere, Suppl., 5: 147, 1855. Genotype Lepilemur mustelinus I. Geoffroy.
- Lepidilemur Giebel, Säugethiere, p. 1018, 1859; emendation of Lepilemur.
- Mixocebus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 690, 1874. Genotype Mixocebus caniceps Peters = Lepilemur mustelinus I. Geoffroy.
- Lepidolemur Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 690, footnote, 1874; emendation of Lepilemur.

## LEPILEMUR MUSTELINUS I. Geoffroy

Lepilemur mustelinus I. Geoffroy, Cat. Méthodique Mamm. Mus. d'Hist. Nat. Paris, p. 71, 1851. Madagascar, without exact locality, but fixed as "at or near Tamatave" (see Schwarz, E., Proc. Zool. Soc. London, p. 420, 29 June 1931).

- Mixocebus caniceps Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 690, pl. 1 (col.), 2, 1874. Madagascar, probably on east coast between Tamatave and Masindrano.
- Lepidolemur microdon Forsyth Major, in Forbes' Handbook to the Primates, 1:88, 1896. Eastern Betsileo Province, Madagascar.
  - Range: Eastern and northeastern Madagascar from Vohémar south to Betsileo.
- LEPILEMUR RUFICAUDATUS A. Grandidier
- Lepilemur ruficaudatus A. Grandidier, Revue et Mag. de Zool., (2) 19: 256, July 1867. [Morondava], Madagascar.
- Lepilemur dorsalis Gray, Cat. Monkeys, Lemurs, and Fruit-eating Bats Brit. Mus., p. 135, 1870. [Northwestern] Madagascar.
- Lepilemur pallidicauda Gray, Proc. Zool. Soc. London, for 1872, p. 850, Apl. 1873. [Morondava, west coast of] Madagascar.
- Lepidolemur leucopus Forsyth Major, Ann. Mag. Nat. Hist. (6) 13: 211, Feb. 1894. Fort Dauphin, southeastern Madagascar.
- Lepidolemur edwardsi Forsyth Major, in Forbes's Handbook to the Primates, 1:87, 1896. Betsako, Bay of Bombétoka, northwest coast of Madagascar.
- Lepidolemur globiceps Forsyth Major, in Forbes's Handbook to the Primates, 1: 89, 1896. Ambolisatra, 25 km. north of Tuléar, southwest coast of Madagascar.
- Lepidolemur grandidieri Forsyth Major, in Forbes's Handbook to the Primates, 1: 89, 1896. Northwestern Madagascar.
- L[epidolemur] mustelinus rufescens Lorenz, Abhandl. Senckenberg. Naturf. Ges., Frankfurt a. M., 21: 446, pl. 30; 31, f. 4, a, b, 1898. Ambundubé, north side of Bay of Bombétoka, northwestern Madagascar.
  - Range: Entire west coast of Madagascar, but not the central plateau.

## Family INDRIIDÆ

## Avahi Jourdan. Woolly Lemur

- Avahi Jourdan, L'Institut, Paris, 2: 231, 19 July 1834. Genotype Lemur laniger Gmelin, though not here given.
- Microrhynchus Jourdan, Thèse Fac. Sci. Grenoble, 1834; not of Megerle, 1823, for Coleoptera.
- Avahis I. Geoffroy in Gervais, Résumé Leçons Mamm., p. 23, 1835; emendation of Avahi Jourdan.
- Habrocebus Wagner, Schreber's Säugthiere, Suppl., 1: v, 1839. Genotype by subsequent designation Lemur lanatus Schreber = Lemur laniger Gmelin.
- Semnocebus Lesson, Species Mamm. Bimanes et Quadrumanes, p. 209, 1840. Genotype Semnocebus avahi Lesson = Lemur laniger Gmelin.
- Iropocus Gloger, Gemein. Hand.- u. Hilfsbuch Naturgesch., 1: xxviii, 43, 1841. Genotype Lemur laniger Gmelin.

AVAHI LANIGER LANIGER (Gmelin). Woolly Lemur

Lemur laniger Gmelin, Linné's Syst. Nat., ed. 13, 1: 44, 1788. Madagascar.

Lemur brunneus Link, Beyträge z. Naturgesch., pt. 2, p. 165, 1795. Based on Sonnerat.

Indris longicaudatus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 158, 1812.
Madagascar; based on Sonnerat.

H[abrocebus] lanatus Wagner, Schreber's Säugth., Suppl., 1: 258, pl. 42A, 1840. Madagascar; based on Sonnerat.

Semnocebus avahi Lesson, Species Mamm. Bimanes et Quadrumanes, p. 210, 1840; based on Sonnerat.

A[vahis] laniger orientalis Lorenz, Abhandl. Senckenberg. Naturf. Ges., Frankfurt a. M., 21: 452, 1898. East coast of Madagascar.

The eastern or typical race of A. Grandidier and Milne-Edwards, Hist. Nat. de Madagascar, Zool., Mamm., 1: 327, 1875.

Range: Forest region of northeastern, eastern and south-central Madagascar.

### Avahi Laniger occidentalis (Lorenz)

Avahis laniger occidentalis Lorenz, Abhandl. Senckenberg. Naturf. Ges., Frankfurt a. M., 21: 452, 1898. Based on the Avahis laniger variété septentrionale of A. Grandidier and Milne-Edwards. Northwestern Madagascar, Ambundubé.

Range: Northwest coast of Madagascar south to the Bay of Bombétoka.

## Indri E. Geoffroy and G. Cuvier. The Indri

Indri E. Geoffroy and G. Cuvier, Mag. Encyclop., 1: 46, 1796, fide Palmer. Genotype by tautonymy Lemur indri Gmelin.

Lichanotus Illiger, Prodromus Syst. Mamm. et Avium, p. 72, 1811. Genotype Lemur indri Gmelin.

Indris G. Cuvier, Leçons d'Anat. Comp., 1: Tabl. Gén., 1805; emendation of Indri.

Indrium Rafinesque, Analyse de la Nature, p. 54, 1815. New name for Indri E. Geoffroy and G. Cuvier.

Lichanotes Temminck, Monographies de Mammalogie, 1: xvi, 1827. Genotype Lemur indri Gmelin; lapsus for Lichanotus.

Pithelemur Lesson, Species Mamm. Bimanes et Quadrumanes, pp. 207, 208, 1840. Genotype Lemur indri Gmelin.

#### Indri Indri (Gmelin). Indri

Lemur indri Gmelin, Linné's Syst. Nat., ed. 13, 1: 42, 1788. Madagascar, without exact locality.

Indri brevicaudatus E. Geoffroy and G. Cuvier, Mag. Encyclop., p. 46, 1796.Based on Sonnerat's specimen (Voy. Ind. Or. Chine, 2: 142, pl. 88, 1782).

- Indris ater I. Geoffroy, Dictionnaire Class. d'Hist. Nat., 8: 534, 1825. Lapsus cal. for niger Lacépède.
- Indris variegatus Gray, Ann. Mag. Nat. Hist. (4) 10: 474, Dec. 1872. Probably Lalo River, east of Bay of Antongil, Madagascar (Schwarz).
  - Range: Northeastern Madagascar to Lake Alaotra on the central plateau.

## Propithecus Bennett. The Sifakas

- Propithecus Bennett, Proc., Comm. Sci. and Correspondence Zool. Soc. London, p. 20, 29 Mar. 1832. Genotype by monotypy Propithecus diadema Bennett.
- Macromerus A. Smith, South African Quart. Journ., 2: pt. 2, p. 49, 1833.
  Genotype by monotypy Macromerus typicus A. Smith = Propithecus diadema Bennett.

#### Propithecus diadema diadema Bennett

- Propithecus diadema Bennett, Proc., Comm. Sci. and Correspondence Zool. Soc. London, p. 20, 1832. Madagascar, without exact locality.
- Macromerus typicus A. Smith, South African Quart. Journ., 2: pt. 2, p. 49, 1833.
- Indris albus Vinson, Comptes Rend. Acad. Sci. Paris, 55: 829, 1862. Alanamasoatrao, between Andevoranto and Tananarive, eastern Madagascar. Range: Mountain forests of the coast range of eastern Madagascar from Bay of Antongil south to Masora River.

## PROPITHECUS DIADEMA CANDIDUS A. Grandidier

- Propithecus candidus A. Grandidier, Comptes Rend. Acad. Sci. Paris, 72: 231, 1871. Forests north of Bay of Antongil, (but according to Schwarz) Sahambayany, northeast coast of Madagascar.
- Propithecus sericeus Milne-Edwards and A. Grandidier, Revue et Mag. de Zool. (2) 23: 274, Aug. 1872. Sambava, northeast coast of Madagascar. Renaming of P. diadema candidus A. Grandidier.
  - Range: Northeastern coast ranges of Madagascar, from Bemarivo (14° 16′ 30″ S.) southward to Bay of Antongil.

## Propithecus diadema edwardsi A. Grandidier

- Propitheeus edwardsi A. Grandidier, Comptes Rend. Acad. Sci. Paris, 72: 232, 1871. Forests west of Mananzary, southeastern Madagascar.
- Propithecus bicolor Gray, Ann. Mag. Nat. Hist. (4) 10: 206, Sep. 1872. Probably Masindrano, southeastern Madagascar (see Schwarz, E., Proc. Zool. Soc. London, p. 422, 29 June 1931).
  - Range: Coast range of southeast Madagascar, between the Masora and Matitana Rivers.

### PROPITHECUS DIADEMA HOLOMELAS Günther

Propithecus holomelas Günther, Ann. Mag. Nat. Hist. (4) 16: 125, Aug. 1875. Fieneretora, probably Fianarantsoa, central Betsileo, Madagascar.

Range: The inland mountain range in southeastern Madagascar.

## Propithecus verreauxi verraeuxi A. Grandidier

Propithecus verreauxi A. Grandidier, Revue et Mag. de Zool., (2) 19: 84, Mar. 1867. Tsifanihy, Antandroy Province, southern Madagascar (Schwarz).

Range: Southwestern Madagascar from Tsidsobon River southeast to the Ft. Dauphin region.

## Propithecus verreauxi coquereli (A. Grandidier)

Cheirogalus coquereli A. Grandidier, Revue et Mag. de Zool., (2) 19:85, Mar. 1867. Morondova, west coast of Madagascar.

Propithecus damoni Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., app., p. 137, 1870 (quoting Pollen). Madagascar.

Propithecus perrieri Lavauden, Comptes Rend. Acad. Sci. Paris, 193: 77, 1931.

Forest of Analamera, southeast of Diego Suarez, northern Madagascar.

Probably a melanistic individual of P. v. coquereli.

Range: Northwestern Madagascar from Antamba River south to River Betsiboka.

## PROPITHECUS VERREAUXI CORONATUS Milne-Edwards

P[ropithecus] coronatus Milne-Edwards, Revue Scientifique, (2) 1=8: 224, 2 Sep. 1871. No locality; supposed to be Bœny Province, Bombétoka Bay, Madagascar.

Propithecus damanus Schlegel, ex Pollen, Mus. d'Hist. Nat. des Pays-Bas, 7: 293, 1876. South shore of Bay of Bombétoka, Madagascar.

Range: Between the Betsiboka and Mahavavy Rivers, northwestern Madagascar.

#### Propithecus verreauxi deckenii Peters

Propithecus deckenii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 421, 1870. Kanatsy, northwestern Madagascar.

Range: Northwestern Madagascar, between the Rivers Mahahavy and Mananbolo.

## PROPITHECUS VERREAUXI MAJORI W. Rothschild

Propithecus majori W. Rothschild, Novitates Zool., 1: 666, pl. 14, 20 Sep. 1894.
Antinosy country, south-central Madagascar.

Range: Known only from south-central Madagascar.

## Family DAUBENTONIIDÆ

## Daubentonia E. Geoffroy. Aye-aye

- Daubentonia E. Geoffroy, Décad. Philos. et Litt., p. 195, 1795. Genotype Sciurus madagascariensis Gmelin.
- Scolecophagus E. Geoffroy, Décad. Philos. et Litt., p. 196, 1795; alternative name for Daubentonia E. Geoffroy. Not Scolecophagus Swainson, 1831 (Aves).
- Aye-aye Lacépède, Tabl. Mamm., p. 6, 1799. Genotype Sciurus madagascariensis Gmelin.
- Cheyromys E. Geoffroy, Cat. Mamm. Mus. d'Hist. Nat. Paris, p. 181, 1803; misprint for Cheiromys G. Cuvier.
- Chiromys Illiger, Prodromus Syst. Mamm. et Avium, p. 75, 1811; emendation of Cheiromys G. Cuvier. Genotype Sciurus madagascariensis Gmelin.
- Psilodactylus Oken, Lehrb. d. Naturgesch., pt. 3, zool., sect. 2, p. xi, 1164, 1816. Genotype Lemur psilodactylus Shaw=Sciurus madagascariensis Gmelin.
- Cheiromys G. Cuvier, Règne Animal, ed. 1, 1: 207, 1817. Genotype Sciurus madagascariensis Gmelin.
- Myspithecus Blainville, Ostéograph. des Vertébrés Recents et Foss., Mamm., 1: pt. 3, l'Aye-aye, p. 34, 1839. Genotype Sciurus madagascariensis Gmelin; alternative name for Cheiromys G. Cuvier.
- Myslemur Blainville, Dictionnaire Univ. d'Hist. Nat., 8: 559, 1846. New name for Myspithecus Blainville, not G. Cuvier.
- Daubentonia madagascariensis (Gmelin). The Aye-aye
- Sciurus madagascariensis Gmelin, Linné's Syst. Nat., ed. 13, 1: 152, 1788. Western Madagascar, based on the Aye-aye of Sonnerat's Voyage.
- Lemur psilodactylus Shaw, Gen. Zool., Mamm., 1: 109, 1800. Madagascar.
- Cheiromys madagascariensis var. laniger G. Grandidier, Bull. Acad. Malgache,
  1: 106, pl., 1930. Madagascar. Probably based on a specimen of D.
  madagascariensis (Gmelin) in molting pelage.
- Chiromys robustus Lamberton, Mém. Acad. Malgache, 17: 40, pl. 10a, 1934. Tairave, 15 km. from Beroroha, south-central Madagascar. Subfossil(?); and probably same as Daubentonia madagascariensis.
  - Range: Entire forested part of eastern and northwestern Madagascar.

# Suborder ANTHROPOIDEA. Monkeys, Apes

## Family CERCOPITHECIDÆ

## ALLENOPITHECUS Lang

Allenopithecus Lang, Amer. Mus. Novitates, no. 87, p. 1, 12 Sep. 1923. Genotype Cercopithecus nigroviridis Pocock.

## Allenopithecus nigroviridis (Pocock)

- Cercopithecus nigroviridis Pocock, Proc. Zool. Soc. London, p. 739, pl. 42, f. 5, 8 Oct. 1907. "Upper Congo."
- Lasiopyga nigriviridis Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 2: 348, 1912 (=15 June 1913).
- Allenopithecus nigroviridis Lang, Amer. Mus. Novitates, no. 87, p. 4, text-f. 1-3 (skull and teeth), 12 Sep. 1923.

## CERCOCEBUS E. Geoffroy. Mangabeys

- Cercocebus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 97, 1812. Genotype Cercocebus fuliginosus E. Geoffroy =Simia atys Audebert.
- Aethiops Martin, Gen. Introduct. Nat. Hist. Mammiferous Anim., p. 506, 1841. Genotype not specified; based on "the three White-eyelid Monkeys" of Africa, hence = Cercocebus.
- Semnocebus Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 27, 1870; not of Lesson, 1840, for a genus of Lemurs. Genotype Presbytis albigena Gray.
- Lophocebus Palmer, Science, n.s., 17: 873, 29 May 1903. To replace Semnocebus Gray, not Lesson; type Presbytis albigena Gray.
- Cercolophocebus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 341, July 1914. Subgenus of Cercocebus; type Cercocebus aterrimus Oudemans.
- Leptocebus Trouessart, Cat. Mamm. Viv. Foss., pt. 1, p. 15, 1904. As a subgenus of Cercocebus to include C. galeritus, agilis, congicus and albigena; no type specified.
- Simia, Pithecus, Cercopithecus, Presbytis, in part, of older authors.

Review: Schwarz, E. The species of the genus *Cercocebus*. Ann. Mag. Nat. Hist. (10) 1: 644–670, June 1928.

## Cercocebus albigena albigena (Gray)

Presbytis albigena Gray, Proc. Zool. Soc. London, p. 77, Mamm., pl. 16, 12 Nov. 1850. West Africa; "assumed to be the Lower Congo and Gaboon" (Schwarz). Cercocebus albigena johnstoni (Lydekker)

Semnocebus albigena johnstoni Lydekker, Novitates Zool., 7: 594, 29 Dec. 1900. "Near Lake Tanganyika," but probably from the Semliki or Ituri Forest (fide Lorenz).

Cercocebus jamrachi Pocock, Ann. Mag. Nat. Hist. (7) 18: 454, pl. 11, Dec. 1906. Molinga, Lake Mweru, Congo Belge.

Cercocebus (Leptocebus) albigena ituricus Matschie, Revue Zool. Africaine, 2: 208, 15 Feb. 1913. Between Beni and Irumu, Semliki-Ituri Forest, Congo Belge.

Cercocebus albigena ugandæ Matschie, Revue Zool. Africaine, 2: 210, 15 Feb. 1913. Chagwe, Uganda.

C[ercocebus] albigena mawambicus Lorenz, Ann. Naturh. Hofmus. Wien, 31: 233, 1917. Mawambi, Ituri River, Congo Belge.

#### Cercocebus albigena zenkeri Schwarz

Cercocebus albigena zenkeri Schwarz, Sitzb. Ges. Naturf. Freunde, Berlin, p. 456, 1910. Bipindi, Lokundje River, Cameroons.

Cercocebus (Leptocebus) albigena weynsi Matschie, Revue Zool. Africaine, 2: 211, 15 Feb. 1913. Sanga, French Congo.

## CERCOCEBUS ATERRIMUS (Oudemans). Black Mangabey

Cercopithecus aterrimus Oudemans, Zool. Garten, 31: 267, Sep. 1890. Stanley Falls, Congo Belge.

Cercocebus congicus P. L. Sclater, Proc. Zool. Soc. London, for 1899, p. 827, text-f., 1 Apl. 1900. Stanley Falls district, Congo Belge.

Semnocebus albigena rothschildi Lydekker, Novitates Zool., 7: 595, 29 Dec. 1900. No locality, but probably "the Congo."

Cercocebus hamlyni Pocock, Ann. Mag. Nat. Hist. (7) 18:208, pl. 7, Sep. 1906. "Upper Congo."

Cercolophocebus cælognathus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 342, July 1914. Kindu, Lualaba River, Congo Belge.

Range: Whole of the forest area south of the Congo, but not north or east of it.

#### Cercocebus galeritus galeritus Peters

Cercocebus galeritus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 830, pl. 1B, 3, 1879. Mitole, mouth of Tana and Osi Rivers, Kenya Colony.

## CERCOCEBUS GALERITUS AGILIS Milne-Edwards

Cercocebus agilis Milne-Edwards in Rivière, Revue Scientifique, (3) 12 =38: 15, 3 July 1886. French Congo; "Poste des Ouaddes" (junction of Ubangi and Congo) (fide Schwarz).

Cercocebus hagenbecki Lydekker, Novitates Zool., 7: 594, 29 Dec. 1900. Upper Congo River, Congo Belge.

Cercocebus fumosus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 341, July 1914. Northwest of Beni, Semliki, Congo Belge.

Cercocebus oberlaenderi Lorenz, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 52: 172, 1915; Ann. K. K. Naturh. Hofmus., Wien, 31: 230, pl. 15, f. 5, 6, 1917. Mawambi, Ituri Forest, Congo Belge.

Cercocebus galeritus chrysogaster Lydekker

Cercocebus chrysogaster Lydekker, Novitates Zool., 7: 279, pl. 3, 20 Aug. 1900. Upper Congo.

Range: Southern and central Congo Basin (Schwarz).

## Cercocebus torquatus torquatus (Kerr)

Simia (Cercopithecus) æthiops torquatus Kerr, Linnæus's Animal Kingdom, p. 67, 1792. Based on Buffon's (Hist. Nat., 14: 244, pl. 33, 1770) "Le Mangabey à collier blanc;" "l'Ethiopie," i.e., West Africa.

[Cercocebus] withiopicus F. Cuvier, Hist. Nat. des Mamm., 2: pt. 35, pl. and text-leaf, Dec. 1821. West Africa, south of Cape Verde.

Cercocebus collaris Gray, List Spec. Mamm. Brit. Mus., p. 7, 13 May 1843. "Africa."

Cercocebus crossii Gray, ex Clark MS., List Spec. Mamm. Brit. Mus., p. 7, 13 May 1843. "Africa."

Range: Lower Niger to the Gaboon (Schwarz).

### CERCOCEBUS TORQUATUS ATYS (Audebert)

Simia atys Audebert, Hist. Nat. des Singes et Makis, fam. 4, sect. 2, p. 13, pl. 8, 1797. "Indes Orientales" but the type is an albino, labelled "Afrique occidentale" in Paris Mus. (Schwarz).

Cercocebus fuliginosus E. Geoffroy, Ann Mus. d'Hist. Nat. Paris, 19: 97, 1812.
No locality, but based on "Le Mangabey" of Buffon (Hist. Nat., 14: 119, pl. 32, 1770) as shown by Schwarz.

Range: French Guinea to Liberia.

## Cercocebus torquatus lunulatus (Temminck)

Cercopithecus lunulatus Temminck, Esquisses Zool. sur la Côte de Guiné, p. 37, 1853. Rio Boutry, Gold Coast.

## CERCOPITHECUS L'innæus. Guenons

Cercopitheci Linnæus, Syst. Nat., ed. 10, 1: 26, 1758. As a subgroup of Simia, containing 17 species; no type designated but fixed by Stiles and Orleman (Journ. Mammalogy, 7: 52, 15 Feb. 1926) as Simia diana Linnæus. These authors show that although used only in the plural, the name is a subgenus in the modern sense, so that they "see no reason for rejecting the subgeneric names given under Simia."

- Cercopithecus Brünnich, Zoologiæ Fundamenta, pp. 34, 40, 1772. Genotype Simia mona Schreber, fide Palmer, 1904.
  - For a full discussion as to the use of this name instead of *Lasiopyga* for the African guenons, see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 373–379, 6 Feb. 1925.
- Lasiopyga Illiger, Prodromus Syst. Mamm. et Avium, p. 68, 1811. No type specified; included Simia nemæa Linnæus and S. nictitans Linnæus. Adopted by Elliot (Review of the Primates, Monographs Amer. Mus. Nat. Hist., 2: 275, 1912=15 June 1913) in place of Cercopithecus; type by elimination, Simia nictitans Linnæus.
- Monichus Oken, Lehrbuch d. Naturgesch., pt. 3, zool., sect. 2, pp. xi, 1208, 1816. As a subgenus of Cercopithecus, to include three species; no type designated, but fixed as Simia mona Schreber by J. A. Allen (Bull. Amer. Mus. Nat. Hist., 47: 350, 6 Feb. 1925) thus antedating the selection of Simia diana as type by Stiles and Orleman (Journ. Mammalogy, 7: 52, 15 Feb. 1926).
- Miopithecus I. Geoffroy, Compt. Rend. Acad. Sci. Paris, 15: 720, 1037, 1842. Genotype Simia talapoin Schreber.
  - See Pocock, R. I., Notes on the Cercopithecine genera *Rhinostigma* and *Miopithecus* Ann. Mag. Nat. Hist. (9) 16: 264–268, text-ff. A, B, Aug. 1925.
- Cercocephalus Temminek, Esquisses Zool. sur la Côte de Guiné, p. 31, 1853. Genotype Cercocephalus cephus Temminek = Simia cephus Linnæus; a lapsus calami for Cercopithecus.
- Callithrix Reichenbach, Vollständ. Naturgesch. d. Affen, p. 105, 1862. As a subgenus of Ccrcopithecus; type by tautonymy, Cercopithecus callithrix I. Geoffroy = Simia sabæa Linnæus. Not Callithrix Erxleben, 1777.
- Petaurista Reichenbach, Vollständ. Naturgesch. d. Affen, p. 105, 1862. As a subgenus of Cercopithecus; type Simia petaurista Schreber. Preoccupied by Petaurista Link, 1795, a rodent.
- Diademia Reichenbach, Vollständ. Naturgesch. d. Affen, p. 107, 1862. As a subgenus of Cercopithecus; type not specified but fixed by Pocock (Proc. Zool. Soc. London, p. 678, 8 Oct. 1907) as Simia leucampyx Fischer = Cercopithecus mitis Wolf, thus rendering invalid the later designation of Simia diana Linnæus as type by Stiles and Orleman (Journ. Mammalogy, 7: 52, 15 Feb. 1926).
- Mona Reichenbach, Vollständ. Naturgesch. d. Affen, p. 109, 1862. As a subgenus of Cercopithecus: type Simia mona Schreber.
- Chlorocebus Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., pp. 5, 24, 1870 (in part). No type specified, but includes six species, of which Pocock (Proc. Zool. Soc. London, p. 678, 8 Oct. 1907) designated Simia sabra Linnæus as genotype.
- Cynocebus Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 26, 1870. As a subgenus of Chlorocebus; type Cercopithecus cynosurus Geoffroy.

- Diana Trouessart, Revue et Mag. de Zool., (3) 6: 124, 1878. As a subgenus of Cercopithecus; type C. diana (Linnæus). Preoccupied by Diana Risso, 1826, in Pisces.
- Rhinostictus Trouessart, Cat. Mamm. Viv. Foss., new ed., pt. 1, p. 17, 1897.

  As a subgenus of Cercopithecus for the nictitans group to replace Petaurista Reichenbach, preoccupied; type Simia petaurista Schreber.
- Otopithecus Trouessart, Cat. Mamm. Viv. Foss., new ed., pt. 1, p. 22, 1897.
  As a subgenus of Cercopithecus; no type specified, but fixed by Pocock (Proc. Zool. Soc. London, p. 678, 8 Oct. 1907) as Cercopithecus pogonias Bennett.
- Pogonocebus Trouessart, Cat. Mamm. Viv. Foss., Suppl., pt. 1, p. 14, 1904.
  As a subgenus of Cercopithecus for the Diana and Brazza Guenons; no type specified; but fixed by Pocock (Proc. Zool. Soc. London, p. 678, 8 Oct. 1907) and by Stiles and Orleman (Journ. Mammalogy, 7: 52, 15 Feb. 1926) as Simia diana Linnæus.
- Allochrocebus Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 1: p. xl; 2: 296, 1912 (=15 June 1913). As a subgenus of Lasiopyga; type Cercopithecus l'hoesti Sclater.
- Insignicebus Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 1: p. xl; 2: 296, 1912 (=15 June 1913). As a subgenus of Lasiopyga; type Cercopithecus albogularis Sykes.
- Melanocebus Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 2: 296, 1912 (=15 June 1913). As a subgenus of Lasiopyga; no type specified, but several members of the mitis and nictitans groups are included. A substitute for Diademia Reichenbach.
- Neocebus Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 1: p. xl; 2: 296, 1912 (=15 June 1913). As a subgenus of Lasiopyga; type Simia cephus Linnæus.
- Rhinostigma Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 1: xl; 2: 273, pl. 10, 1912 (=15 June 1913). Genotype Cercopithecus hamlyni Pocock. For commentary see Pocock, R. I., Notes on the Cercopithecine genera Rhinostigma and Miopithecus, Ann. Mag. Nat. Hist. (9) 16: 264-267, Aug. 1925. Elliot has confused the type skull of Cercocebus hamlyni Pocock (=Cercocebus aterrimus) with that of Cercopithecus hamlyni Pocock.

# athiops group

Review: Schwarz, Ernst. Die Meerkatzen der Cercopithecus athiops-Gruppe. Zeitschr. f. Säugetierkunde, 1: 28–47, 31 Aug. 1926.

# CERCOPITHECUS ÆTHIOPS ÆTHIOPS (Linnæus)

Simia athiops Linnæus, Syst. Nat., ed. 10, 1: 28, 1758. Based on account in Hasselquist, Iter Palest., p. 190, 1757; Ethiopia, Upper Egypt, i.e., Sennaar (see Schwarz, E., Zeitschr. f. Säugetierkunde, 1: 35, 31 Aug. 1926).

- Simia engytithia Hermann, Observationes Zool., 1: 1, 1804. No locality. Placed as a synonym of C. xthiops by Schwarz, 1926.
- Cercopithecus griseo-viridis Desmarest, Encyclop. Méthodique, Mammalogie, 1:61, 1820. Based on "Le Grivet" of Cuvier (Hist. Nat. des Mamm., pt. 7, pl. 39, 1819). "Afrique."
- Simia subviridis F. Cuvier, Dictionnaire des Sci. Nat., 20: 27, 1821. (Africa).
- Cercopithecus griseus F. Cuvier, Hist. Nat. des Mamm., Tabl. Gén. Méthodique, p. 1, 1824. Based on "Le Grivet" of 1819.
- C[ercopithecus] cano-viridis Gray, List Spec. Mamm. Brit. Mus., p. 5, 13 May 1843. Wrongly attributed to Rüppell.
- C[ercopithecus] cinereo-viridis Gray, List Spec. Mamm. Brit. Mus., p. 5, 13 May 1843. Wrongly attributed to Temminek.
- Cercopithecus (Chlorocebus) toldti Wettstein, Anzeiger K. Akad. Wiss. Wien, 53: 189, 1916; Denkschr. K. Akad. Wiss. Wien, math.-nat. Kl., 94: 645, 1918. Jebel Riha, near Kadugli, Kordofan.
- Cercopithecus (Chlorocebus) cailliaudi Wettstein, Denkschr. K. Akad. Wiss. Wien, math.-nat. Kl., 94: 643, 1918. Blue Nile, Anglo-Egyptian Sudan.
- Lasiopyga (Cercopithecus) weidholzi Lorenz, Ann. Naturh. Mus., Wien, 36: 1, pl. 1, Sep. 1922. Egypt.

## CERCOPITHECUS ÆTHIOPS ARENARIUS (Heller)

Lasiopyga pygerythra arenaria Heller, Smithsonian Misc. Coll., 61: no. 17, p. 11, 21 Oct. 1913. Merelle waterholes, Marsabit Road, Kenya Colony.

# CERCOPITHECUS ÆTHIOPS CALLIDUS (Hollister)

Lasiopyga pygerythra callida Hollister, Smithsonian Misc. Coll., 59: no. 3, p. 1, 2 Mar. 1912. South side of Lake Naivasha, Kenya Colony.

#### Cercopithecus æthiops centralis Neumann

- Cercopithecus centralis Neumann, Zool. Jahrb., Syst., 13: 533, 10 Oct. 1900. Bukoba, Lake Victoria, Tanganyika Territory.
- Cercopithecus tantalus budgetti Pocock, Proc. Zool. Soc. London, p. 733, 8 Oct. 1907. Butiaba ("Bathyaba"), Lake Albert, Uganda.
- Cercopithecus tantalus griseistictus Elliot, Ann. Mag. Nat. Hist. (8) 4: 259, Sep. 1909. Bambara, Uele River, Congo Belge.
- Cercopithecus (Chlorocebus) cynosurus itimbiriensis Matschie and Dubois, Revue Zool. Africaine, 1:435, 31 Mar. 1912. Itimbiri River, middle Congo, Congo Belge.
- Lasiopyga tantalus beniana Lorenz, Anzeiger K. Akad. Wiss. Wien, 51: 358, 1914. Beni Semliki, Congo Belge.
- Lasiopyga tantalus graueri Lorenz, Anzeiger K. Akad. Wiss. Wien, 51: 358, 1914. Northwestern Tanganyika Territory.

CERCOPITHECUS ÆTHIOPS CLOETEI Roberts

Cercopithecus æthiops cloetei Roberts, Ann. Transvaal Mus., 14: 223, pls. 3, 4, 5, figs. 15a, 15b, 15c, 28 July 1931. Mariepskop, Pilgrimsrest district, Transvaal.

Cercopithecus æthiops cynosuros (Scopoli)

- Simia cynosuros Scopoli, Deliciæ Faunæ et Flor. Insubricæ, 1:44, pl. 19, 1786. No locality; but fixed as Banana, lower Congo, Congo Belge (see Schwarz, E., Zeitschr. f. Säugetierkunde, 1:46, 31 Aug. 1926).
- Cercopithecus tephrops Bennett, Proc. Zool. Soc. London, p. 109, 18 Nov. 1833. No locality.
- Cercopithecus silaceus Elliot, Ann. Mag. Nat. Hist. (8) 4: 263, Sep. 1909. South bank of the Loangwa, Angoniland, northeastern Rhodesia.
- Cercopithecus (Chlorocebus) cynosurus weynsi Matschie and Dubois, Revue Zool. Africaine, 1: 435, 31 Mar. 1912. Banana, mouth of Congo, Congo Belge.
- Cercopithecus (Chlorocebus) xthiops lukonzolwx Matschie, Revue Zool. Africaine, 1: 438, text-f. 2, 31 Mar. 1912. Lukonzolwa, Lake Mweru, Tanganyika Territory. Probable synonym of C. xthiops cynosuros.
- Cercopithecus (Chlorocebus) cynosurus tholloni Matschie, Revue Zool. Africaine, 1: 438, 31 Mar. 1912. Brazzaville, Stanley Pool, lower Congo, Congo Belge.
- Cercopithecus pygerythrus katangensis Lönnberg, Revue Zool. Africaine, 7: 141, 1 Oct. 1919. Funda Biabo and Kinda, Katanga, Congo Belge. Probable synonym of C. athiops cynosuros.

#### CERCOPITHECUS ÆTHIOPS EXCUBITOR Schwarz

Chlorocebus voeltzkowi Matschie, in Voeltzkow's Reise in Ostafrika, 1: no. 1, p. 47, 1923; a nomen nudum.

Cercopithecus æthiops excubitor Schwarz, Zeitschr. f. Säugetierkunde, 1: 43, 31 Aug. 1926. Manda Island, Witu Island, off coast of Tanganyika Territory.

## Cercopithecus æthiops hilgerti Neumann

Cercopithecus hilgerti Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 50, 1902. Gobele River, Webi Shebeli, eastern Abyssinia.

Cercopithecus ellenbecki Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 50, 1902. Suksuki and Maki Rivers, Lake Zwai, Abyssinia.

Cercopithecus djamdjamensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 51, 1902. Bamboo forest near Abera, east of Lake Abaja, Abyssinia.

#### CERCOPITHECUS ÆTHIOPS JOHNSTONI POCOCK

[Cercopithecus pygerythrus] johnstoni Pocock, Proc. Zool. Soc. London, p. 738, 8 Oct. 1907. Moshi, Kilimanjaro district, Tanganyika Territory.

- Cercopithecus rubellus Elliot, Ann. Mag. Nat. Hist. (8) 4: 260, Sep. 1909.Fort Hall, Kenya Colony.
- Cercopithecus centralis luteus Elliot, Smithsonian Misc. Coll., 56: no. 7, p. 1, 11 June 1910. Wambugu, southwest of Mt. Kenya, Kenya Colony.
- Lasiopyga pygerythra tumbili Heller, Smithsonian Misc. Coll., 61: no. 17, p. 10, 21 Oct. 1913. Ndi, Taita Hills, Kenya Colony.
- Lasiopyga pygerythra contigua Hollister, Smithsonian Misc. Coll., 72: no. 2, p. 2, 22 Jan. 1920. Changamwe, inland from Mombasa, Kenya Colony.

## CERCOPITHECUS ÆTHIOPS MARJORIÆ Bradfield

Cerpithecus (sic) athiops marjoriæ Bradfield, in a privately printed leaflet, dated Benoni, South Africa, 26 Sep. 1935; reprinted in The Auk, 53: 131, Jan. 1936. Zoetvlei, near Kuruman, Bechuanaland.

#### CERCOPITHECUS ÆTHIOPS MARRENSIS Thomas and Hinton

Cercopithecus tantalus marrensis Thomas and Hinton, Proc. Zool. Soc. London, p. 248, 6 July 1923. Foothills of Jebel Marra, central Darfur, Anglo-Egyptian Sudan.

#### Cercopithecus æthiops matschiei Neumann

Cercopithecus matschiei Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 51, 1902. Malo, Omo River, southern Abyssinia.

Cercopithecus æthiops matschiei Schwarz, Zeitschr. f. Säugetierkunde, 1: 38, 31 Aug. 1926.

#### Cercopithecus æthiops nesiotes Schwarz

Chlorocebus pembæ Matschie in Voeltzkow, Reise in Ostafrika, 1: no. 1, p. 184, 1923; a nomen nudum. Pemba Island.

Cercopithecus athiops nesiotes Schwarz, Zeitschr. f. Säugetierkunde, 1: 42, 31 Aug. 1926. Chake Chake, Pemba Island, off coast of Tanganyika Territory.

#### CERCOPITHECUS ÆTHIOPS NGAMIENSIS Roberts

Cercopithecus æthiops ngamiensis Roberts, Ann. Transvaal Mus., 15: 19, 1 Oct. 1932. Toten-Maun road, Ngamiland, Bechuanaland.

#### CERCOPITHECUS ÆTHIOPS PYGERYTHRUS (F. Cuvier)

Cercopithecus glaucus Lichtenstein, Reisen in Sudlich. Afrika, 1: 645, 1811; nomen nudum.

[Simia] pygérythra F. Cuvier, Hist. Nat. des Mammifères, pt. 24, pl. [139] and text, p. 2, Jan. 1821. "Africa."

Cercopithecus pygerithræus Desmarest, Encyclopédie Méthodique, Mammalogie, 2: 534, 1822; errorim.

Cercopithecus pusillus Desmoulins, Dictionnaire Classique d'Hist. Nat., 7: 568, 1825. Keiskama, near Great Fish River, Caffraria = Natal.

S[imia] erythropyga G. Cuvier, Règne Anim., ed. 2, 1: 92, 1829. New name for pygerythrus.

Cercopithecus lalandii I. Geoffroy, Arch. Mus. d' Hist. Nat. Paris, (1) 2: 561,

1841. New name for pusillus.

## CERCOPITHECUS ÆTHIOPS RUFOVIRIDIS I. Geoffroy

Cercopithecus rufo-viridis I. Geoffroy, Comptes Rend. Acad. Sci. Paris, 15: 1038, 1842; Arch. Mus. d' Hist. Nat. Paris, (1) 2: 564, 1841. Africa.

Cercopithecus flavidus Peters, Reise nach Mossambique, Säugeth., p. 3, pl. 1B, 1852. Quitangonha, Mozambique, 15° S.

Cercopithecus circumcinctus Reichenbach, Vollständ. Naturgesch. d. Affen, p. 123, pl. 21, f. 310, 1862. "W. Afrika" probably a synonym of this race.

Cercopithecus rufoniger Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 26, 1870. Lapsus for rufoviridis I. Geoffroy, to whose plate 32 (Arch. Mus. d' Hist. Nat. Paris, (1) 2: pl. 32, 1841) his page reference evidently refers.

Cercopithecus pygerythrus whytei Pocock, Proc. Zool. Soc. London, p. 738, 8 Oct. 1907. Mt. Chiradgula, Nyasaland.

Cercopithecus pygerythrus helvescens Thomas, Proc. Zool. Soc. London, p. 286, 29 Apl. 1926. Cunene Falls, Southwest Africa. Probably synonym of C. æthiops rufoviridis.

## Cercopithecus æthiops sabæus (Linnæus)

Simia sabæa Linnæus, Syst. Nat., ed. 12, 1: 38, 1766. Based on Edwards' St. Jago, Cape Verde Islands, monkey; doubtless from Senegal (see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 352, 6 Feb. 1925).

Cercopithecus werneri I. Geoffroy, Compt. Rend. Acad. Sci. Paris, 31: 874, 1850. No locality — Africa.

Cercopithecus callitrichus I. Geoffroy, Cat. Méthodique d. Mamm. Mus. d'Hist. Nat. Paris, p. 23, 1851 (ex Cuvier).

# CERCOPITHECUS ÆTHIOPS TANTALUS Ogilby

Cercopithecus tantalus Ogilby, Proc. Zool. Soc. London, p. 33, Oct. 1841. No locality.

Cercopithecus chrysurus Blyth, Ann. Mag. Nat. Hist. (1) 15: 461, July 1845. No locality.

Cercopithecus passargei Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 74, 1897. Yola, Benue River, northern Nigeria.

Cercopithecus pousarguei Mitchell, Proc. Zool. Soc. London, 1: 1, 1 June 1905; error for passargei.

Cercopithecus tantalus alexandri Pocock, Proc. Zool. Soc. London, p. 545, 19 Oct. 1909. Lake Chad.

Cercopithecus viridis Schultze, Das Sultanat Bornu, p. 62, 1910. Bornu, Nigeria. A nomen nudum, according to Schwarz.

## cephus group

Cercopithecus cephus cephus (Linnæus)

Simia cephus Linnæus, Syst. Nat., ed. 10, 1: 27, 1758. "America" = West Africa.

Cercopithecus buccalis Leconte, Proc. Acad. Nat. Sci. Philadelphia, p. 10, Feb. 1857. Gaboon.

[Cercopithecus cephus] cephodes Pocock, Proc. Zool. Soc. London, p. 724, 8 Oct. 1907. Gaboon.

Cercopithecus inobservatus Elliot, Ann. Mag. Nat. Hist. (8) 5: 81, Jan. 1910.
"West Africa," exact locality unknown. See Schwarz, E., Ann. Mag. Nat. Hist. (9) 19: 153, Jan. 1927.

Cercopithecus pulcher Lorenz, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 52: 171, 1915. Cameroons.

### CERCOPITHECUS CEPHUS ERYTHROTIS Waterhouse

Cercopithecus erythrotis Waterhouse, Proc. Zool. Soc. London, p. 59, July 1838. Island of Fernando Po, West Africa.

Cercopithecus sclateri Pocock, Abstract Proc. Zool. Soc. London, no. 5, p. 18, 22 Mar. 1904; Proc. Zool. Soc. London, 1: 433, text-f. 87, 2 Aug. 1904. Benin, Nigeria.

## diana group

CERCOPITHECUS DIANA DIANA (Linnæus)

Simia diana Linnœus, Syst. Nat., ed. 10, 1: 26, 1758. "Guinea" i.e., Liberia (see Jentink, Notes Leyden Mus., 20: 233, 1898).

Simia faunus Linnæus, Syst. Nat., ed. 12, 1:36, 1766. No locality.

Cercopithecus diana var. ignita Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 22, 1870. "West Africa."

# CERCOPITHECUS DIANA ROLOWAY (Schreber)

Simia roloway Schreber, Säugthiere, 1: 109, 186 (Latin name), pl. 25, 1774. Guinea.

C[ercopithecus] palatinus Wagner, Schreber's Säugthiere, Suppl., 5: 47, 1855.
Guinea.

## CERCOPITHECUS DRYAS Schwarz

Cercopithecus dryas Schwarz, Revue Zool. et Bot. Africaines, 21: 251, 15 Mar. 1932. Lomela, on Lomela River, Sankuru district, Congo Belge.

# $l'hoesti { m group}$

### CERCOPITHECUS HAMLYNI POCOCK

Cercopithecus hamlyni Pocock, Ann. Mag. Nat. Hist. (7) 20: 521, Dec. 1907; Proc. Zool. Soc. London, p. 160, pl. 10, f. 3 (colored), 17 Sep. 1908. Ituri Forest, Congo Belge.

Cercopithecus leucampyx aurora Thomas and Wroughton, Trans. Zool. Soc. London, 19: 485, Mar. 1910. South end of Lake Kivu, Congo Belge.

Rhinostigma hamlyni Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 2: 273, pl. 10, 30, 1912 (=15 June 1913).

## CERCOPITHECUS L'HOESTI L'HOESTI P. L. Sclater

Cercopithecus l'hoesti P. L. Sclater, Proc. Zool. Soc. London, for 1898, p. 586, pl. 48, 1 Apl. 1899. Congo.

Cercopithecus thomasi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 262, 1905. East shore, Lake Kivu, Congo Belge.

Cercopithecus thomasi rutschuricus Lorenz, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 52: 172, 1915. Mountains bounding east side of Rutschuru plains, eastern Congo Belge.

## CERCOPITHECUS L'HOESTI PREUSSI Matschie

Cercopithecus preussi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 76, 1898. Victoria and Cameroon Mt., Cameroons.

Cercopithecus crossi Forbes, Nature (London), 72: 630, 26 Oct. 1905. Cameroons.

Cercopithecus preussi insularis Thomas, Ann. Mag. Nat. Hist. (8) 5: 191, Feb. 1910. Northern Bantabiri, Island of Fernando Po, West Africa ("the differences described for the Fernando Po race appear to be only individual" fide Schwarz, E., Ann. Mag. Nat. Hist. (10) 1: 658, June 1928).

# C. mitis group; C. leucampyx group of Schwarz (1928); subgenera Melanocebus and Insignicebus of Elliot

#### CERCOPITHECUS MITIS MITIS WOLF

Cercopithecus mitis Wolf, Abbildungen u. Beschreibungen merkwürdiger naturgesch. Gegenstände, 2: 145, pl. 34, 1822 (Nürnberg). Identified as the Angola form of Diademed Monkey by Schwarz; based on a menagerie animal.

See Schwarz, E., Cercopithecus mitis Wolf für Simia leucampyx Fischer. Zeitschr. f. Säugetierkunde, 8: 279, 20 Dec. 1933.

Simia leucampyx J. B. Fischer, Synopsis Mamm., p. 20, 1829. "In Guinea", but "perhaps, after all, Angola" (see Schwarz, E., Ann. Mag. Nat. Hist. (10) 1: 653, June 1928).

Cercopithecus diadematus I. Geoffroy, Bélanger's Voyage aux Indes-Orientales, Zool., p. 51, 1834. West Coast of Africa.

Cercopithecus dilophos Ogilby, Library of Entertaining Knowledge, The Menageries, Nat. Hist. Monkeys, Opossums and Lemurs, 1: 343, 1838, based on Cuvier's description of the Diana Monkey. Temminck, Esquisses Zool. sur la Côte de Guiné, p. 36, 1853. No locality.

Cercopithecus pluto Gray, Proc. Zool. Soc. London, p. 56, text-f., pl. 3, 2 Dec. 1848. Angola.

[Cercopithecus stuhlmanni] nigrigenis Pocock, Proc. Zool. Soc. London, p. 692, pl. 39, f. 1, 9 Oct. 1907. West Africa.

### Cercopithecus mitis albogularis (Sykes)

Semn[opithecus] ?albogularis Sykes, Proc. Committee of Sci. and Correspondence Zool. Soc. London, pt. 1, p. 106, 5 Aug. 1831. Type locality fixed as Zanzibar (Schwarz, E., Ann. Mag. Nat. Hist. (9) 19: 152, Jan. 1927).

Semnopithecus albigularis Lesson, Spec. Mamm., p. 64, 1840.

## Cercopithecus mitis albotorquatus Pousargues

- Cercopithecus albotorquatus Pousargues, Bull. Mus. d'Hist. Nat., Paris, 2: 55, 1896. No locality.
- Cercopithecus rufotinctus Pocock, Proc. Zool. Soc. London, p. 706, 9 Oct. 1907.?Mombasa, Kenya Colony; but see Ann. Mag. Nat. Hist. (9) 19: 153,Jan. 1927, where it is said to be the form of the Juba River forests.
- Cercopithecus (Insignicebus) albogularis zammaranoi de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 62: 248, Feb. 1924. Bidi Scionde, lower Juba, Italian Somaliland.

### CERCOPITHECUS MITIS BOUTOURLINII Giglioli

- Cercopithecus boutourlinii Giglioli, Zool. Anzeiger, 10: 510, 26 Sep. 1887.
  Kaffa, Abyssinia.
- Cercopithecus omensis Thomas, Proc. Zool. Soc. London, for 1900, p. 801, 1 Apl. 1901. Mursu, Omo River, 40 miles north of Lake Rudolf.

#### CERCOPITHECUS MITIS DOGGETTI Pocock

- [Cercopithecus stuhlmanni] doggetti Pocock, Proc. Zool. Soc. London, p. 691, 9 Oct. 1907. Southwestern Ankole, between Lakes Victoria and Albert Edward, Uganda.
- Lasiopyga leucampyx sibatoi Lorenz, Anzeiger K. Akad. Wiss. Wien, math.nat. Kl., 50: 439, 1913. Mountain forest, northwest of Lake Tanganyika, Congo Belge, 2000 meters.

#### Cercopithecus mitis erythrarchus Peters

- Cercopithecus erythrarchus Peters, Reise nach Mossambique, Säugeth., p. 1, pl. 1, 1852. Inhambane, south of the Zambesi, Mozambique (see also Schwarz, E., Ann. Mag. Nat. Hist. (9) 19: 151, Jan. 1927).
- Cercopithecus stairsi P. L. Sclater, Proc. Zool. Soc. London, p. 580, pl. 40, 1892. Delta of the Zambesi, Mozambique.
- Cercopithecus albogularis beirensis Pocoek, Proc. Zool. Soc. London, p. 701, 9 Oct. 1907. Beira, Mozambique.
- [Cercopithecus stairsi] mossambicus Pocock, Proc. Zool. Soc. London, p. 705, 9 Oct. 1907. Mozambique.

## CERCOPITHECUS MITIS KANDTI Matschie

- Cercopithecus kandti Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 264, 1905. Volcanoes north of Lake Kivu, between Lakes Tanganyika and Albert Edward, Congo Belge.
- Cercopithecus insignis Elliot, Ann. Mag. Nat. Hist. (8) 4: 274, Sep. 1909.
  Congo Forest, West Africa.

## CERCOPITHECUS MITIS KIBONOTENSIS Lönnberg. Blue Monkey

- Cercopithecus albogularis kibonotensis Lönnberg, Wiss. Ergebn. d. Schwed. Zool.
   Exped. Kilimandjaro 1905–6 u. Leitung v. Sjöstedt, Upsala, 2: Mamm.,
   p. 5, 1908. Kibonoto, near Mt. Kilimanjaro, Tanganyika Territory.
- Lasiopyga albogularis maritima Heller, Smithsonian Misc. Coll., 61: no. 17, p. 8, 21 Oct. 1913. Mazeras, Kenya Colony.
- Lasiopyga albogularis kima Heller, Smithsonian Misc. Coll., 61: no. 17, p. 9, 21 Oct. 1913. Mt. Mbololo, Taita district, Kenya Colony.

#### Cercopithecus mitis kolbi Neumann

- Cercopithecus kolbi Neumann, Proc. Zool. Soc. London, 2: 144, Oct. 1902. Kedong escarpment, east side of Mt. Kenya, Kenya Colony.
- Cercopithecus kolbi hindei Pocock, Proc. Zool. Soc. London, p. 703, pl. 39, f. 3, 9 Oct. 1907. Tutha, Kenya district, Kenya Colony, 8000 feet.
- Cercopithecus kolbi nubilus Dollman, Ann. Mag. Nat. Hist. (8) 5: 202, Feb. 1910. Nairobi Forest, Kenya Colony.

## CERCOPITHECUS MITIS LABIATUS I. Geoffroy

- Cercopithecus labiatus I. Geoffroy, Compt. Rend. Acad. Sci. Paris, 15: 1038, 1842; Arch. Mus. d'Hist. Nat. Paris, (1) 2: 555, 1841. [South] Africa.
- Cercopithecus samango Wahlberg in Sundevall, Öfvers. Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, for 1844, 1:160, 1845. Inland of Port Natal, Natal.
- Cercopithecus chimango Temminck, Esquisses Zool. sur la Côte de Guiné, p. 32, 1853; emendation of samango Wahlberg.

## Cercopithecus mitis mæsi Lönnberg

Cercopithecus leucampyx mæsi Lönnberg, Revue Zool. Africaine, 7: 133, 1 Oct. 1919. Kutu, Lake Léopold II district, Congo Belge.

#### Cercopithecus mitis moloneyi P. L. Sclater

- Cercopithecus moloneyi P. L. Sclater, Proc. Zool. Soc. London, p. 252, pl. 17, Aug. 1893. Karonga, north end of Lake Nyasa, Mozambique.
- Cercopithecus francescæ Thomas, Ann. Mag. Nat. Hist. (7) 10: 243, Sep. 1902-Near Mt. Waller, west side of Lake Nyasa, Nyasaland.

## CERCOPITHECUS MITIS MONOIDES I. Geoffroy

C[ercopithecus<sub>1</sub> monoides I. Geoffroy, Arch. Mus. d'Hist. Nat. Paris, (1) 2: 558, pl. 31, 1841. Lectotype, Rufiji River, 8° S., Tanganyika Territory (Schwarz, E., Ann. Mag. Nat. Hist. (10) 1: 656, June 1928).

[Cercopithecus albogularis] rufilatus Pocock, Proc. Zool. Soc. London, p. 702, 9 Oct. 1907. Rufiji River (south of Zanzibar), Tanganyika Territory.

## CERCOPITHECUS MITIS NEUMANNI Matschie

Cercopithecus neumanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 266, 1905. Kwa Kitoto, northern Kavirondo, Tanganyika Territory.

Lasiopyga leucampax (sie) mauæ Heller, Smithsonian Misc. Coll., 61: no. 17, p. 7, 21 Oct. 1913. Summit of Mau escarpment, between Londiani and Sirgoit, Kenya Colony.

#### CERCOPITHECUS MITIS NYASÆ Schwarz

Cercopithecus leucampyx nyasæ Schwarz, Ann. Mag. Nat. Hist. (10) 1: 656, footnote, June 1928. Fort Lister, Mlanje, southern Nyasaland, 3500 ft.

## Cercopithecus mitis opisthostictus P. L. Sclater

Cercopithecus opisthostictus P. L. Sclater, Proc. Zool. Soc. London, for 1893, p. 725, Apl. 1894. Lake Mweru, Northern Rhodesia.

#### CERCOPITHECUS MITIS PHYLAX Schwarz

Cercopithecus leucampyx phylax Schwarz, Sitzb. Ges. Naturf. Freunde, Berlin, for 1926, p. 32, 1927. Patta Island, Witu group, off coast of Kenya Colony.

#### CERCOPITHECUS MITIS SCHOUTEDENI Schwarz

Cercopithecus leucampyx schoutcdeni Schwarz, Revue Zool. et Bot. Africaines, 16: 126, 15 Sep. 1928. Kwidjwi Island in Lake Kivu, Congo Belge.

#### Cercopithecus mitis stuhlmanni Matschie

Cercopithecus stuhlmanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 225, 1893. North of Kinyawanga, northwest of Lake Albert, Congo Belge.

Cercopithecus otoleucus P. L. Sclater, Proc. Zool. Soc. London, 1: 237, pl. 25, 1 Aug. 1902. Latuka Mts., northern Uganda.

[Cercopithecus stuhlmanni] carruthersi Pocock, Proc. Zool. Soc. London, p. 691, 9 Oct. 1907. Ruwenzori East, Uganda, 10,000 feet.

Cercopithecus princeps Elliot, Ann. Mag. Nat. Hist. (8) 4: 304, Sep. 1909. Fort Portal, Mpanga Forest, Toro, Uganda.

Cercopithecus (Mona) leucampyx schubotzi Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, 47: 78, Dec. 1913. Mawambi, Ituri River, Congo Belge.

Cercopithecus leucampyx elgonis Lönnberg, Revue Zool. Africaine, 7: 133, 1 Oct. 1919. Mt. Elgon, Kenya Colony.

CERCOPITHECUS MITIS SCHWARZI Roberts

Cercopithecus leucampyx schwarzi Roberts, Ann. Transvaal Mus., 14: 222, pls. 3, 4, 5, f. 14a, 14b, 14c, 28 July 1931. Mariepskop, Pilgrimsrest district, Transvaal.

### mona group

CERCOPITHECUS MONA MONA (Schreber). Mona Monkey

Simia mona Schreber, Säugthiere, 1: 97, 185 (Latin name), pl. 15, 1775. "Barbary."

Simia monacha Schreber, Säugthiere, 5: pl. 15B, 1804. Africa. Wagner, who completed the Suppl. vol. 1, credits this plate and name to Schreber, as a synonym of Cercopithecus mona, in Suppl. 1: 128, 1834.

Cercopithecus mona, var. monella Gray, Cat. Monkeys, Lemurs and Fruiteating Bats Brit. Mus., p. 22, 1870. Senegal.

## CERCOPITHECUS MONA CAMPBELLI Waterhouse

Cercopithecus campbelli Waterhouse, Proc. Zool. Soc. London, p. 61, July 1838. Sierra Leone.

Cercopithecus temminckii Ogilby, Library of Entertaining Knowledge, The Menageries, Nat. Hist. Monkeys, Opossums, and Lemurs, 1: 345, 1838.
No locality — coast of Guinea. Probably unidentifiable but may be campbelli.

Cercopithecus burnettii Gray, Ann. Mag. Nat. Hist. (1) 10: 256, Dec. 1842. Island of Fernando Po.

Cercopithecus cambelli Temminck, Esquisses Zool. sur la Côte de Guiné, p. 33, 1853; errorim.

#### CERCOPITHECUS MONA DENTI Thomas

Cercopithecus denti Thomas, Abstract Proc. Zool. Soc. London, no. 38, p. 1, 22 Jan. 1907; Proc. Zool. Soc. London, p. 2, pl. 1, 12 June 1907. Ituri Forest between Mawambi and Avakubi, Congo Belge.

Cercopithecus (Otopithecus) denti liebrechtsi Dubois and Matschie, Revue Zool. Africaine, 1: 439, text-f. 3, 31 Mar. 1912. Stanley Falls, Congo Belge.

## CERCOPITHECUS MONA ELEGANS Dubois and Matschie

Cercopithecus (Otopithecus) elegans Dubois and Matschie, Revue Zool. Africaine, 1: 440, text-f. 4, 31 Mar. 1912. Probably Lomani, Congo Belge.

#### CERCOPITHECUS MONA GRAYI Fraser

Cercopithecus grayi Fraser, Cat. Knowsley Coll., p. 8, 1850.

Ccrcopithecus erxlebenii Dallbet and Pucheran, Revue et Mag. de Zool. (2) 8: 96, Feb. 1856. ?West Africa.

Cercopithecus pogonias pallidus Elliot, Ann. Mag. Nat. Hist. (8) 4: 261, Sep. 1909. Gaboon.

Cercopithecus petronellæ Büttikofer, Notes Leyden Mus., 34: 1, 1 Dec. 1911. "Upper Congo."

### CERCOPITHECUS MONA LOWEI Thomas

Cercopithecus campbelli lowei Thomas, Ann. Mag. Nat. Hist. (9) 11: 608, May 1923. Bandama, Ivory Coast.

### CERCOPITHECUS MONA NIGRIPES Du Chaillu

Cercopithecus nigripes Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 360, Nov. 1860. Gaboon, banks of the Ofoubour River, in the mountains.

#### Cercopithecus mona pogonias Bennett

Cercopithecus pogonias Bennett, Proc. Zool. Soc. London, p. 67, 20 Sep. 1833. Island of Fernando Po, West Africa.

#### CERCOPITHECUS MONA PYROGASTER Lönnberg

Cercopithecus pyrogaster Lönnberg, Revue Zool. Africaine, 7: 137, 1 Oct. 1919. Atene, Kwango, Congo Belge.

## CERCOPITHECUS MONA WOLFI A. B. Meyer

Cercopithecus wolfi A. B. Meyer, Notes Leyden Mus., 13: 63, Jan. 1891. "Central West Africa."

# neglectus group

## CERCOPITHECUS NEGLECTUS Schlegel

- Cercopithecus leucampyx Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 22, 1870, not Simia leucampyx J. B. Fischer, 1829. White Nile.
- Cercopithecus neglectus Schlegel, Mus. du Pays-Bas, Simiæ, p. 70, 1876. Type obtained by Petherick on "White Nile."
- Cercopithecus brazzæ A. Milne-Edwards, Revue Scientifique, (3) 12=38: 15, 3 July 1886; P. L. Sclater, Proc. Zool. Soc. London, pp. 225, 443, pl. 33 (col.), 1893. French Congo.
- C[ercopithecus] neglectus brazziformis Pocock, Proc. Zool. Soc. London, p. 687, 9 Oct. 1907. Locality uncertain, said to be from "French Congo."
- Cercopithecus ezræ Pocock, Abstract Proc. Zool. Soc. London, no. 54, p. 10, 10 Mar. 1908; Proc. Zool. Soc. London, p. 158, pl. 10, f. 2, 17 Sep. 1908. Locality unknown; "probably Upper Congo."
- Cercopithecus brazzæ uelensis Lönnberg, Revue Zool. Africaine, 7: 130, 1 Oct. 1919. Poko, Uele district, Congo Belge.

## nictitans group

CERCOPITHECUS NICTITANS NICTITANS (Linnæus). White-nosed Monkey Simia nictitans Linnæus, Syst. Nat., ed. 12, 1: 40, 1766. Guinea.

[Cercopithecus nictitans] laglaizei Pocock, Proc. Zool. Soc. London, p. 698, 9 Oct. 1907. Gaboon.

Cercopithecus sticticeps Elliot, Ann. Mag. Nat. Hist. (8) 4: 263, Sep. 1909. N'dongo-leti, upper Ubangi River, Congo Belge.

### CERCOPITHECUS NICTITANS ASCANIUS (Audebert)

Simia ascanius Audebert, Hist. Nat. des Singes et Makis, fam. 4, sect. 2, fig. 13, 1799. No locality.

Cercopithecus melanogenys Gray, Ann. Mag. Nat. Hist. (1) 16: 212, Sep. 1845. "Africa."

Cercopithecus histrio Reichenbach, Vollständ. Naturgesch. d. Affen, p. 106, ff. 256–259, 1863.

Cercopithecus picturatus Santos, Jorn. Sci. Math., Phys. e Nat., Lisboa, (1) 11: 98, June 1886. West Africa.

Cercopithecus (Rhinostictus) ascanius cirrhorhinus Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, 47: 70, Dec. 1913. Province of Stanley Falls, probably from the lower Lomani, Congo Belge.

Cercopithecus (Rhinostictus) ascanius kassaicus Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, 47: 74, Dec. 1913. Pogge Falls, Kasai, Congo Belge.

Cercopithecus (Rhinostictus) ascanius pelorhinus Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, 47: 76, Dec. 1913. Bought at Yambuya, Congo Belge.

## CERCOPITHECUS NICTITANS BÜTTIKOFERI Jentink

Cercopithecus büttikoferi Jentink, Notes Leyden Mus., 8: 56, Jan. 1886. Liberia.

#### CERCOPITHECUS NICTITANS ERYTHROGASTER Gray

Cercopithecus erythrogaster Gray, Proc. Zool. Soc. London, p. 169, pl. 16 (col.), Sep. 1866. [?Lagos, Nigeria], West Africa.

#### CERCOPITHECUS NICTITANS KATANGÆ LÖNNberg

Cercopithecus ascanius katangæ Lönnberg, Revue Zool. Africaine, 7: 122, 1 Oct. 1919. Kinda, Katanga, Congo Belge.

#### Cercopithecus nictitans martini Waterhouse

Cercopithecus martini Waterhouse, Proc. Zool. Soc. London, p. 58, July 1838. Island of Fernando Po, West Africa.

Cercopithecus ludio Gray, Proc. Zool. Soc. London, p. 8, Mamm., pl. 9, f. 1 (where name is misspelled lupio), 11 Dec. 1849. "Said to have been brought from the west Africa."

- Cercopithecus stampflii Jentink, Notes Leyden Mus., 10: 10, Apl. 1888. Pessi Country, Liberia.
- Cercopithecus insolitus Elliot, Ann. Mag. Nat. Hist. (8) 4: 258, Sep. 1909.
  Northern Nigeria.

### CERCOPITHECUS NICTITANS MONTANUS LOPENZ

Cercopithecus schmidti montanus Lorenz, Anzeiger K. Akad. Wiss. Wien, math.nat. Kl., 51: 357, 2 July 1914. Wabembe, northwestern Lake Tanganyika, Congo Belge.

#### Cercopithecus nictitans mpangæ Matschie

- Cercopithecus (Rhinostictus) schmidti mpangæ Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, 47: 67, Dec. 1913. Mpanga Forest, Uganda.
- Cercopithecus (Rhinostictus) schmidti enkamer Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, 47: 73, Dec. 1913. Chima Kilima, north of Mawambi, upper Ituri, Congò Belge.
- Lasiopyga schmidti ituriensis Lorenz, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 51: 357, 2 July 1914. Ituri Forest, Congo Belge.

### CERCOPITHECUS NICTITANS PETAURISTA (Schreber)

Simia petaurista Schreber, Säugthiere, 1: 103, 186 (Latin name), pl. 19B, 1774. "Guinea."

Simia albinasus Reichenbach, Vollständ. Naturgesch. d. Affen, 1863.

Cercopithecus fantiensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, pp. 64, 98, 1893. Fanti, Rio Boutry, Gold Coast.

Cercopithecus büttikoferi pygrius Thomas, Ann. Mag. Nat. Hist. (9) 11: 607, May 1923. Bandama, Ivory Coast.

## CERCOPITHECUS NICTITANS SCHMIDTI Matschie

- Cercopithccus schmidti Matschie, Zool. Anzeiger, 15: 161, 2 May 1892. Manyema, west of north end of Lake Tanganyika. (No type locality is designated, but this is given as the origin of Schmidt's specimen.)
- Lasiopyga ascanius kaimosæ Heller, Smithsonian Misc. Coll., 61: no. 17, p. 10, 21 Oct. 1913. Upper Lukosa River, near Kaimosi mission station, Kenya Colony.
- Cercopithecus (Rhinostictus) schmidti sassæ Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, 47: 72, Dec. 1913. Sassa, west of Lake Albert Edward, Congo Belge.
- Cercopithecus schmidti rutschuricus Lorenz, Ann. K. K. Naturhist. Hofmus. Wien, 31: 228, pl. 15, f. 2, 1917. Mountains on east border of Rutschuru plains, Congo Belge.
- Cercopithecus ascanius orientalis Lönnberg, Revue Zool. Africaine, 7: 125, 1 Oct. 1919. Camp Simba, Zuwani River, Kenya Colony.

CERCOPITHECUS NICTITANS SIGNATUS Jentink

Cercopithecus signatus Jentink, Notes Leyden Mus., 8: 55, Jan. 1886. West Africa, "perhaps from Banana," Congo.

#### CERCOPITHECUS NICTITANS WHITESIDEI Thomas

- Cercopithecus ascanius whitesidei Thomas, Ann. Mag. Nat. Hist. (8) 4: 542, Dec. 1909. Nsoli, Ikau, upper Lulanga River, Congo Belge, about 1° N., 22° E.
- Cercopithecus (Rhinostictus) ascanius omissus Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, 47: 68, Dec. 1913. Locality unknown; brought by a caravan coming from Manyema, west of the north end of Lake Tanganyika, Congo Belge.

# talapoin group

CERCOPITHECUS TALAPOIN TALAPOIN (Schreber)

Simia talapoin Schreber, Säugthiere, 1: 101, 186 (Latin name), pl. 17, 1774.

No locality.

S[imia] (Cercopithecus) niger Kerr, Linnæus's Animal Kingdom, p. 71, 1792.
No locality, but refers to Bosman's voyage, hence probably West Africa.
Possibly a synonym of Cercopithecus talapoin (Schreber).

Cercopithecus pileatus I. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 110, 1812. No locality.

Miopithecus capillatus I. Geoffroy, Compt. Rend. Acad. Sci. Paris, 15: 720, 1842. No locality; on a later page (1037) the author retracted this supposed species.

Cercopithecus melarhinus Schinz, Systemat. Verzeichn. Säugeth., 1: 47, 1844. "Africa."

## CERCOPITHECUS TALAPOIN ANSORGEI Pocock

[Cercopithecus talapoin] ansorgei Pocock, Proc. Zool. Soc. London, p. 742, 9 Oct. 1907. Canhoca (not "Cambaca"), Angola.

## CERCOPITHECUS TALAPOIN PILETTEI (Lönnberg)

Miopithecus talapoin pilettei Lönnberg, Revue Zool. Africaine, 7: 119, 1 Oct. 1919. Kabawaki, Ruwenzori, Congo Belge, 2500 m.

# ERYTHROCEBUS Trouessart. Red Monkeys

Erythrocebus Trouessart, Cat. Mamm. Viv. Foss., new ed., pt. 1, p. 19, 1897. As a subgenus of Cercopithecus; no type designated, but of the four species included, Cercopithecus patas (Schreber) is here made the type.

Simia, Cercopithecus, Cercocebus, Chlorocebus, in part, of older authors.

Review: Schwarz, Ernst. Die Formen der Gattung Erythrocebus. Sitzb. Ges. Naturf. Freunde, Berlin, for 1926, p. 24-31, 1927.

ERYTHROCEBUS PATAS PATAS (Schreber)

Simia patas Schreber, Säugthiere, 1: 98, 185 (Latin name), pl. 16, 1774. Senegal.
Simia rubra Gmelin, Linnæus's Syst. Nat., ed. 13, 1: pt. 1, p. 34, 1788. No locality; based on Buffon.

Simia (Cercopithecus) ruber nigro-fasciatus Kerr, Linnæus's Animal Kingdom, p. 71, 1792. Senegal, Congo.

Simia (Cercopithecus) ruber albo-fasciatus Kerr, Linnæus's Animal Kingdom, p. 71, 1792. Senegal, Congo.

Simia rufa Schreber, Säugthiere, Suppl., pl. 16B, 1804?.

Cercopithecus circumcinctus Reichenbach, Die Vollständ. Naturgesch. d. Affen, p. 123, pl. 21, f. 310, 1863. ?West Africa.

Cercopithecus patas sannio Thomas, Ann. Mag. Nat. Hist. (7) 17: 173, 31 Jan.
1906 (see Schwarz, E., Sitzb. Ges. Naturf. Freunde, Berlin, for 1926,
p. 29, 1927). Yo, Lake Chad.

Cercocebus kerstingi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, for 1905, p. 274. 2 Feb. 1906 (see Schwarz, E., Sitzb. Ges. Naturf. Freunde, Berlin, for 1926, p. 29, 1927). Sokode, Togo, Nigeria.

Erythrocebus langheldi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, for 1905, p. 276, 2 Feb. 1906 (see Schwarz, E., Sitzb. Ges. Naturf. Freunde, Berlin for 1926, p. 29, 1927). Garua, upper Benua River, Cameroons.

Erythrocebus zechi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, for 1905, p. 274, 2 Feb. 1906 (see Schwarz, E., Sitzb. Ges. Naturf. Freunde, Berlin, for 1926, p. 29, 1927). Kete Kradji, western Togoland, Nigeria.

Range: Senegal to Lake Chad.

ERYTHROCEBUS PATAS BAUMSTARKI Matschie.

Erythrocebus baumstarki Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 273, 1905. Ikoma, southeast end of Lake Victoria, Tanganyika Territory. Probably a recognizable race (see Schwarz, E., Sitzb. Ges. Naturf. Freunde, Berlin, for 1926, p. 28, 1927).

ERYTHROCEBUS PATAS PYRRHONOTUS (Hemprich and Ehrenberg)

Cercopithecus pyrrhonotus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 1, pl. 10 and folio hh, kk, Aug. 1832. Darfur, Anglo-Egyptian Sudan.

Cercopithecus poliophæus Reichenbach, Vollständ. Naturgesch. d. Affen, p. 122, pl. 21, f. 309, 1863. Fazogli, Blue Nile, eastern border of Anglo-Egyptian Sudan.

Cercopithecus poliolophus Heuglin, Reise in Nordost-Afrika, 2: 6, 1877. Proposed as a substitute for Cercopithecus poliophæus Reichenbach. Fazogli, Blue Nile, eastern Anglo-Egyptian Sudan.

Erythrocebus formosus Elliot, Ann. Mag. Nat. Hist. (8) 4: 264, Sep. 1909. Uganda.

A synonym of *pyrrhonotus* Hemprich and Ehrenberg (see Schwarz, E., Sitzb. Ges. Naturf. Freunde, Berlin, for 1926, p. 29, 1927).

Cercopithecus (Erythrocebus) patas albosignatus Matschie, Revue Zool. Africaine, 1: 433, text-f. 1, 31 Mar. 1912. Mbomu River, Uele basin, Congo Belge.

Erythrocebus albigenus Elliot, Ann. Mag. Nat. Hist. (8) 4: 265, Sep. 1909. Egyptian Sudan.

A synonym of *E. patas pyrrhonotus* (see Schwarz, E., Sitzb. Ges. Naturf. Freunde, Berlin, for 1926, p. 30, 1927).

Erythrocebus whitei Hollister, Smithsonian Misc. Coll., 56: no. 2, p. 11, pl. 2, 31 Mar. 1910. Nzoia River, Guas Ngishu plateau, Kenya Colony.

A synonym of *E. patas pyrrhonotus* (see Schwarz, E., Sitzb. Ges. Naturf. Freunde, Berlin, for 1926, p. 30, 1927).

Cercopithecus (Erythrocebus) patas poliomystax Matschie, Revue Zool. Africaine, 1: 434, 31 Mar. 1912. Upper Congo.

Range: Sudan, south to northern Uganda and the Guas Ngishu plateau.

## Comopithecus J. A. Allen. Hamadryas Baboon

Comopithecus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 312, 6 Feb. 1925.
Genotype Simia hamadryas Linnæus; to replace Hamadryas Lesson, preoccupied in insects.

Hamadryas Lesson, Spec. Mamm., p. 107, 1840. Genotype Hamadryas chæropithccus Lesson=Simia hamadryas Linnæus; preoccupied by Hamadryas Hübner, 1806, for a genus of insects.

Simia, Cercopithecus, Cynocephalus, Papio, in part, of older authors.

## Comopithecus brockmani (Elliot)

Papio brockmani Elliot, Ann. Mag. Nat. Hist. (8) 4: 248, Sep. 1909. Dirre Dawa, Somaliland, 3500 feet.

Elliot insists that this is a species distinct from  $Comopithecus\ hamadryas$  (Linnæus).

# Comopithecus hamadryas (Linnæus). Hamadryas

Simia hamadryas Linnæus, Syst. Nat., ed. 10, 1: 27, 1758. Egypt; based on Alpius.

Simia cynamolgos Linnæus, Syst. Nat., ed. 10, 1: 28, 1758. Based on Simia ægyptiaca Linnæus, in Hasselquist, 1757, hence Upper Egypt.

Cynocephalus wagleri L. Agassiz, Oken's Isis, 21: 862, pl. 11, 1828. No locality; probably same as Comopithecus-hamadryas (Linnæus).

Hamadryas chæropithecus Lesson, Spec. Mamm., p. 109, 1840. "L'Abyssinie, l'Arabie, et l'Egypte."

Hamadryas ægyptiaca Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., p. 34, 1870. New name for Simia hamadryas Linnæus and Simia ægyptiaca Hasselquist. Egypt, Arabia, Abyssinia.

Range: Eastern Ethiopia and eastern Sudan, mainly in the lowlands; to Arabia.

## Macaca Lacépède

Simia Linnæus, Syst. Nat., ed. 10, 1: 25, 1758. Genotype Simia sylvanus Linnæus.

On status of the generic name Simia, see Thomas, O., Proc. Zool. Soc. London, p. 125, 22 Mar. 1911; Stiles, C., Science, n. ser., 64:138, 6 Aug. 1926; also Stiles, C. W., and Orleman, M. B., The nomenclature for Man, the Chimpanzee, the Orang-Utan and the Barbary Ape, Bull. Hygienic Lab., U. S. Pub. Health Service, Washington, no. 145, p. 1-60, 1927.

By suspension of rules, the names *Simia*, *Simia* satyrus and *Pithecus* are suppressed, see Opinion 114, of Internat. Comm. on Nomenclature, Smithsonian Misc. Coll., 73: no. 6, p. 25, 8 June 1929.

Macaca Lacépède, Tabl. Mamm., p. 4, 1799. Genotype Simia inuus Linnæus = Simia sylvanus Linnæus.

Inuus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 100, 1812. Genotype Inuus ecaudatus E. Geoffroy = Simia sylvanus Linnæus.

Sylvanus Oken, Lehrbuch d. Naturgesch., pt. 3: zool., sect. 2, p. 1223, 1816.
Genotype Inuus ecaudatus E. Geoffroy = Simia sylvanus Linnæus. Not Sylvanus Rafinesque, 1815, but synonymous with Sylvanus Virey, 1819, genotype Simia sylvanus Linnæus. Preoccupied by Sylvanus Latreille, 1807, in Coleoptera.

Pithes Burnett, Quart. Journ. Sei., Lit. and Art, 26: 307, 1828. Genotype Pithes sylvanus = Simia sylvanus Linnæus.

Perhaps a misprint for Pithecus.

Pithecus Gervais, Hist. Nat. des Mamm., 1: 94, 1854, in part.

Innuus Encyclop. Britannica, Mamm., ed. 8, 14: 141, 1857; misspelling of Innuus.

Macaca sylvanus (Linnæus). Barbary Ape

Simia sylvanus Linnæus, Syst. Nat., ed. 10, 1:25, 1758. "In Africa, Ceylona" = Barbary Coast.

Simia inuus Linnæus, Syst. Nat., ed. 12, 1:35, 1766. "Africa."

Simia pithecus Schreber, Säugthiere, 1: pl. 4B, 1799. From Buffon.

Inuus ecaudatus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 100, 1812.Mediterranean coast of Africa, and Gibraltar.

Inuus pithecus Lesson, Spec. Mamm., p. 99, 1840.

Pithecus pygmaeus Reichenbach, Vollständ. Naturgesch. d. Affen, p. 145, 1863. Range: Morocco and Algeria; introduced on the rock of Gibraltar.

See Joleaud, L. Le magot de Berberie. Bull. Soc. d'Acclimatation, Paris, 78: 153-155, 1931.

# Mandrillus Ritgen. Mandrills

- Mandrillus Ritgen, Naturl. Eintheilung d. Säugeth., p. 33, 1824, where the name is credited to Cuvier, who, however, used only the French form. Based on "Les Mandrills" of Cuvier, i.e., Simia maimon Linnæus and Simia mormon Alströmer, both synonyms of Simia sphinx Linnæus; hence genotype Simia sphinx Linnæus. See Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 311, 6 Feb. 1925.
- Mandril Voigt, Cuvier's Thierreich, 1: 88, 1831. As a subgenus of Simia; included two species, neither designated as type.
- Mormon Wagner, Schreber's Säugthiere, Suppl., 1: 164, 1839. As a subgenus of Cynocephalus; type by tautonymy Simia mormon Alströmer = Simia sphinx Linnæus, 1758. Preoccupied by Mormon Illiger, 1811, in birds.
- Drill Reichenbach, Vollständ. Naturgesch. d. Affen, p. 162, 1862. As a subgenus of Mormon; type by monotypy, Simia leucophæa F. Cuvier.
- Chæropithecus Gray, Cat. Monkeys, Lemurs, and Fruit-eating Bats Brit. Mus., p. 35, 1870. Genotype Simia leucophæa F. Cuvier. Not Chæropithecus Blainville, 1839.
- Maimon Trouessart, Cat. Mamm. Viv. Foss., Suppl., pt. 1, p. 21, 1904. As a subgenus of Papio; type by tautouymy Simia maimon Linnæus = Simia sphinx Linnæus. Not Maimon Wagner, 1839, for a wholly different group.

## Mandrillus sphinx (Linnæus). The Mandrill

Simia sphinx Linnæus, Syst. Nat., ed. 10, 1:25, 1758. "Borneo" = West Africa.
 Simia maimon Linnæus, Syst. Nat., ed. 12, 1:35, 1766. "Zeylona" = West Africa, based on an immature specimen of Simia sphinx Linnæus.

Simia mormon Alströmer, Kongl. Svenska Vet.-Akad. Handl., Stockholm, p. 144, 1766.

Simia madarogaster Zimmermann, Geographische Geschichte, 2: 176, 1780. No locality. A synonym of Simia maimon Linnæus = Mandrillus sphinx (Linnæus), see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 16: 21, 1 Feb. 1902.

Simia suilla Kerr, Linnæus's Animal Kingdom, p. 59, 1792. Based on Pennant's figure; no locality.

Papio planirostris Elliot, Ann. Mag. Nat. Hist. (8) 4: 304, Sep. 1909. Fan, southern Cameroons. Possibly a synonym of Mandrillus sphinx (Linnæus).

Mandrillus schreberi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 344, 25 Sep. 1917. New name for Simia maimon Schreber = Simia sphinx Linnæus.

## Mandrillus Leucophæus (F. Cuvier). Drill

S[imia] (Papio) cinerea Kerr, Linnæus's Animal Kingdom, p. 62, 1792. Based on the Cinereous Baboon of Pennant; unidentifiable, but "strongly suggestive" of the later-described Simia leucophæa F. Cuvier (see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 7: 185, 1895). "Probably . . . Africa."

- Simia leucophæa F. Cuvier, Ann. Mus. d' Hist. Nat. Paris, 9: 477, pl. 37, 1807. No locality but "probablement des côtes d'Afrique."
- Cynocephalus drill Lesson, Complements de Buffon, ed. 2, Paris, 1: 259, 1838. New name for Simia leucophæa F. Cuvier.
- Papio mundamensis Hilzheimer, Zool. Anzeiger, 30: 109, 17 Apl. 1906. Mukonje Farm, Mundame, Cameroons. A synonym of Mandrillus leucophæus (F. Cuvier) according to Elliot, who examined the type.

Probably the following described forms are not entitled to recognition:

Mandrillus Burlacei (W. Rothschild)

Maimon burlacei W. Rothschild, Ann. Mag. Nat. Hist. (9) 10: 232, Aug. 1922. Bitye, Ja River, Cameroons. Status uncertain.

## Mandrillus escherichi Matschie and Zukowsky

Mandrillus escherichi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 478, 25 Oct. 1917. Ekododo, on the Temboni, near southern border of Spanish Guinea.

### Mandrillus hagenbecki Matschie and Zukowsky

Mandrillus hagenbecki Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 488, 25 Oct. 1917. Probably coast region near Lagos, Nigeria.

#### Mandrillus poensis Zukowsky

Mandrillus poensis Zukowsky, Arch. f. Naturgesch., 88: sect. A, pt. 3, p. 184, 1 pl., June 1922. Island of Fernando Po, West Africa.

Mandrillus insularis Zukowsky, Arch. f. Naturgesch., for 1925, 91: sect. A, no. 5, p. 132, text-f., July 1926. Island of Fernando Po, West Africa. Presumably = M. poensis Zukowsky.

## Mandrillus tessmanni Matschie and Zukowsky

Mandrillus tessmanni Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 470, 25 Oct. 1917. Okak-land, on middle Benito, not far from Alen (Nkolentengan), Spanish Guinea.

#### Mandrillus Zenkeri Matschie and Zukowsky

Mandrillus zenkeri Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 479, 25 Oct. 1917. Probably between Bipindi on the Lokundje, and Yaunde, Cameroons.

### Mandrillus Zenkeri ebolowæ Matschie and Zukowsky

[Mandrillus zenkeri] var. ebolowæ? Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 493, 25 Oct. 1917. Near Ebolowa, Cameroons.

## Papio Erxleben. Baboons

- Papio Erxleben, Syst. Regni Animalis, p. 15, 1777. Genotype Papio sphinx Erxleben (not of Linneus, q.e. Cynocephalus papio Desmarest, 1820). On the status of Papio "Brisson" (Haak) see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 306, footnote, 6 Feb. 1925.
- Cynocephalus Cuvier and Geoffroy, Mag. Encyclop., 3: 462, 1795. Genotype Simia cynocephalus Linnæus. Preoccupied by Cynocephalus Boddært, 1768, in Insectivora.
- Chæropithecus Gervais, Dictionnaire Pittoresque d'Hist. Nat., 8: 90, 1839. As a subgenus of Simia; type Simia cynocephalus Linnæus.
- Choiropithecus Reichenbach, Vollständ. Naturgesch. d. Affen, p. 151, 1862. As a subgenus of Cynocephalus; type Simia porcaria Boddært. An emendation of Chæropithecus Gervais.

### Papio comatus comatus E. Geoffroy. Chaema Baboon

- Simia porcaria Boddært, Naturforscher, 22: 17, pl. 1, f. 1–2, 1787. Africa. Not Simia porcaria Brünnich, Dyrenes Hist., 1: 13, pl. 1, 1782 = Macaca nemestrina (Linnæus); see Schwarz, E., Ann. Mag. Nat. Hist. (10) 14: 258, Aug. 1934. Probably Simia porcaria Zimmermann (Geogr. Geschich., 2: 197, 1780) is unidentifiable (see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 16: 22, 1 Feb. 1902).
- Simia sphingiola Hermann, Observationes Zool., 1:2, 1804. The type locality, Sumatra, precludes this being an African species (see Schwarz, E., Ann. Mag. Nat. Hist. (10) 14:258, Aug. 1934); but no locality is given in above citation.
- S[imia] (Cercopithecus) hamadryas ursinus Kerr, Linnæus's Animal Kingdom, p. 39, 63, 1792. Based on Pennant, Hist. Quadrupeds, p. 179, no. 86, 1781; Cape of Good Hope.
- Papio comatus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 103, 1812.
  Cape of Good Hope. For the use of this name in place of Papio porcarius and on the synonymy see Schwarz, E., Ann. Mag. Nat. Hist. (10) 14: 258, Aug. 1934.
- C[ynocephalus] ursinus Wagner, Schreber's Säugthiere, Suppl., 1: 162, pl. 8B, 1840; 5: 65, 1855. Cape of Good Hope.
- Papio porcarius orientalis Goldblatt, South African Journ. Sci., 23: 782, pl. 16, f. 1a, 2a, 2c, Dec. 1926. Eastern South Africa.
- Papio porcarius occidentalis Goldblatt, South African Journ. Sci., 23: 782, pl. 16, f. 1b, 2b, 2d, Dec 1926. Western Transvaal and Cape of Good Hope.
- Choiropithecus porcarius transvaalensis Zukowsky, Carl Hagenbeck's Illustrierte Tier- u. Menschenwelt (Hamburg), 2: pt. 3, p. 57, Sept. 1927. Northern Transvaal.
- Papio cynocephalus porcarius Schwarz, Zeitschr. f. Säugetierkunde, 3: 212, 11 June 1928.

Papio cynocephalus jubilæus Schwarz, Zeitschr. f. Säugetierkunde, 3: 211, 11 June 1928. Missale, 14° S., 33° 10′ E., northeastern Rhodesia.

### Papio comatus chobiensis Roberts

Papio porcarius chobiensis Roberts, Ann. Transvaal Mus., 15: 18, 1 Oct. 1932. Kabulabula, Chobe River, Bechuanaland.

#### Papio comatus griseires Pocock

Papio porcarius griseipes Pocock, Abstract Proc. Zool. Soc. London, no. 93, p. 17, 28 Mar. 1911; Proc. Zool. Soc. London, p. 558, 15 Sep. 1911. Potchefstroom, Transvaal.

Although Shortridge (Mamm. South West Africa, 1: 9, 1934) regards this as a species distinct from *Papio comatus*, Schwarz (Ann. Mag. Nat. Hist. (10) 14: 258, Aug. 1934) believes it is a race of the Chacma, and thinks it probable that the type may have come from the northern Transvaal instead of from Potchefstroom.

Papio porcarius nigripes Roberts, Ann. Transvaal Mus., 15: 19, 1 Oct. 1932.
Magalakuin River, northern Transvaal. Probably a synonym of Papio comatus griseipes Pocock.

#### Papio comatus ngamiensis Roberts

Papio porcarius ngamiensis Roberts, Ann. Transvaal Mus., 15: 18, 1 Oct. 1932.
Maun, Ngamiland, Bechuanaland.

### Papio cynocephalus cynocephalus (Linnæus). Yellow Baboon

Simia cynocephalus Linnæus, Syst. Nat., ed. 12, 1: 38, 1766. "Africa," regarded by Anderson (Zool. of Egypt, Mamm., p. 64, 1902) as inland from Mombasa, Kenya Colony, a decision which "may well be accepted as final" (Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 315, 6 Feb. 1925).

Papio sphinx Erxleben, Syst. Regni Animalis, p. 15, 1777. Tropical Africa ("in calidissimis Africæ Indiaque"). Not Simia sphinx Linnæus, 1758, = Mandrillus sphinx (Linnæus).

S[imia] (Papio) variegata Kerr, Linnæus's Anim. Kingdom, p. 62, 1792. Based on the Yellow Baboon of Pennant; "Africa."

Simia sylvicola Shaw, General Zool., 1: Mamm., pt. 1, p. 22, pl. 12, 1800. No locality; based on the Wood Baboon of Pennant, from Guinea.

Simia sublutea Shaw, General Zool., 1: Mamm., pt. 1, p. 23, 1800. No locality; based on the Yellow Baboon of Pennant.

Cynocephalus babouin Desmarest, Encyclop. Méthodique, Mammalogie, 1:68, 1820. No locality, except northern Africa.

Cynocephalus antiquorum Schinz, in Cuvier's Thierreich (Schinz ed.), 1: 115, 1821.

Cynocephalus thath Ogilby, Proc. Zool. Soc. London, p. 11, July 1843. Locality unknown. Type regarded by Anderson (see Mamm. of Egypt, p. 57–64, 1902) as unquestionably Papio cynocephalus.

Cercopithecus ochraceus Peters, Reise nach Mossambique, Säugeth., p. 2, pl. 1a, 1853. Querimba, Mozambique, 10° – 13° S.

This is a young baboon, probably of the *cynocephalus* group according to Elliot (Review of the Primates, Monographs Amer. Mus. Nat. Hist., 2: 121, 1912=15 June 1913).

Cynocephalus langheldi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 233, 1892. Eastern slope of Unguru Mts., Tanga, Ukami, Usukuma, Tanganyika Territory.

### Papio cynocephalus kindæ Lönnberg

Papio kindæ Lönnberg, Revue Zool. Africaine, 7: 147, 1 Oct. 1919. Kinda, Lulua district, Congo Belge.

## Papio cynocephalus rhodesiæ (Haagner)

Choiropithecus rhodesiæ Haagner, South African Journ. Nat. Hist., 1: 83, pl. 3, May 1918. Central Rhodesia.

#### Papio cynocephalus strepitus Elliot

Papio strepitus Elliot, Ann. Mag. Nat. Hist. (7) 20: 194, Sep. 1907. Fort Johnston, south end of Lake Nyasa, Nyasaland. Possibly same as P. cynocephalus cynocephalus.

## Papio doguera doguera (Pucheran). Anubis Baboon

S[imia] anubis J. B. Fischer, Synopsis Mamm., p. 33, 1829. Africa (according to Anderson, perhaps Upper Nile, Meröe Id.), but regarded as "absolutely undeterminable" by J. A. Allen (Bull. Amer. Mus. Nat. Hist., 47: 315, 6 Feb. 1925), and hence to be dropped.

Cynocephalus doguera Pucheran, Revue et Mag. de Zool., (2) 8: 96, Feb. 1856; (2) 9: 250, June 1857. Abyssinia.

On the use of this name rather than the unidentifiable anubis, see Allen, J. A., Bull Amer. Mus. Nat. Hist., 47: 315-316, 6 Feb. 1925.

#### Papio doguera furax Elliot

Papio furax Elliot, Ann. Mag. Nat. Hist. (7) 20: 498, Dec. 1907. Baringo, northwest of Mt. Kenya, Kenya Colony.

Range: Northern Guaso Nyiro to Lake Naivasha, Kenya Colony.

## Papio doguera heuglini Matschie

Papio heuglini Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 81, 1898. Near Shilluk Islands, White Nile, Anglo-Egyptian Sudan.

On status and synonymy see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 320, 6 Feb. 1925.

Papio lydekkeri W. Rothschild, Novitates Zool., 9: 140, 10 Apl. 1902. Upper Blue Nile.

- P[apio] anubis, subsp. olivaceus De Winton, in Anderson's Zool. Egypt, Mamm., p. 53, 1902, in part; not Cynocephalus olivaceus I. Geoffroy = Papio papio Desmarest.
- Papio nigeria Elliot, Ann. Mag. Nat. Hist. (8) 4: 247, Sep. 1909. Ibi, northern Nigeria.
- Papio werneri Wettstein, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 53: 190, 1916. Gebel Talodi, near Talodi, Nuba Mts., southern Kordofan.

#### Papio doguera ibeanus Thomas

Papio thoth ibeanus Thomas, Ann. Mag. Nat. Hist. (6) 11: 47, Jan. 1893. Lamu, Kenya Colony.

#### Papio doguera neumanni Matschie

- Papio neumanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 161, 1897.Dönyo Ngai and Wadi Natron, Masailand, Tanganyika Territory.
- Papio anubis lestes Heller, Smithsonian Misc. Coll., 61: no. 19, p. 10, 8 Nov. 1913. Ulukenia Hills, Athi Plains, Kenya Colony. Probably same as P. doguera neumanni Matschie.
- Papio anubis vigilis Heller, Smithsonian Misc. Coll., 61: no. 19, p. 11, 8 Nov. 1913. Lakiundu River, near its junction with Northern Guaso Nyiro, Kenya Colony. Probably a synonym of Papio doguera neumanni Matschie.

#### Papio doguera tessellatus Elliot

- Papio tessellatum Elliot, Ann. Mag. Nat. Hist. (8) 4: 247, Sep. 1909. Mulema, Ankole, Uganda.
  - On status and synonymy see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 317, 6 Feb. 1925.
- Papio silvestris Lorenz, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 52: 173, 16 June 1915. Mawambi, Congo Belge.
- Papio graueri Lorenz, Ann. K. K. Naturhist. Hofmus. Wien, 31: 236, 1917.
  Rutschuru Plains, Congo Belge.

#### Papio Papio (Desmarest). Western Baboon

- Cynocephalus papio Desmarest, Encyclop. Méthodique, Mammalogie, 1: 69, 1820. West Africa, "la côte de Guinée."
- C[ynocephalus] choras Ogilby, Proc. Zool. Soc. London, p. 12, July 1843. West Africa, "brought from the Niger Expedition."
- Cynocephalus olivaceus I. Geoffroy, Arch. Mus. d'Hist. Nat. Paris, 5:531 (name only), 543, footnote, 1851. Gulf of Benin, Guinea, West Africa.
- Papio rubescens Temminck, Esquisses Zool. sur la Côte de Guiné, p. 39, 1853. West Africa, exact locality of the coast unknown.
- Papio yokoensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 89, 1900.
  Yoko, on the Sanaga River, Cameroons.

Papio pruinosus Thomas

Papio pruinosus Thomas, Proc. Zool. Soc. London, for 1896, p. 789, pl. 38, Apl. 1897. Fort Johnston = Lesumbwe, Monkey Bay, south end of Lake Nyasa, Nyasaland.

Probably an individual variation.

# Theropithecus I. Geoffroy. Gelada Baboon

Theropithccus I. Geoffroy, Arch. Mus. d'Hist. Nat. Paris for 1841, 2: 576, 1843. Genotype Macacus gelada Rüppell.

Gelada Gray, List Spec. Mamm. Brit. Mus., pp. xvii, 9, 13 May 1843. Genotype Gelada rüppellii Gray = Macacus gelada Rüppell.

"Although published in the same year," *Theropithecus* is universally given recognition.

Theropithecus gelada (Rüppell). Gelada Baboon

Macacus gelada Rüppell, Neue Wirbelthiere zu d. Fauna v. Abyssinien gehörig, Säugeth., p. 5, pl. 2, 1835. Mountains of southern Abyssinia, in provinces of Haremat, Simien, and Godjam.

Theropithecus senex Pucheran (ex Schimper MS.), Revue et Mag. de Zool., (2) 9: 243, June 1857. Abyssinia.

Elliot (Review of the Primates, Monographs Amer. Mus. Nat. Hist., 2:156, 1912, =15 June 1913) shows that this is doubtless a synonym of *T. gelada* (Rüppell).

Theropithecus nedjo Reichenbach, Vollständ. Naturgesch. d. Affen, p. 204, 1863. New name for Theropithecus obscurus Heuglin = Theropithecus gelada (Rüppell).

Theropithecus obscurus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Dresden, 30: Abhandl., no. 2, suppl., p. 10, 1863. Sources of Takazza River, Galla country, southern Abyssinia, 6–10,000 feet.

Gelada rüppellii Gray, List Spec. Mamm. Brit. Mus., p. 9, 13 May 1843; Cat. Monkeys, Lemurs, and Fruit-eating Bats Brit. Mus., p. 33, 1870. New name for Macacus gelada Rüppell.

Range: Mountainous parts of Abyssinia, mainly above 6000 feet.

# Family COLOBIDÆ. Leaf-eating Monkeys

Regarded by Allen, J. A. (Bull. Amer. Mus. Nat. Hist., 47: 431, 6 Feb. 1925) as a subfamily of Lasiopygidæ (=Cercopithecidæ) but by Hollister, N. (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 37, 1924) as a distinct family, Colbidæ.

# Colobus Illiger. Colobus or Guereza Monkeys

Colobus Illiger, Prodromus Syst. Mamm. et Avium, p. 69, 1811. Genotype Simia polycomos Schreber.

Colobolus Gray, London Medical Repository, 15: 298, 1 Apl. 1821.

- Guereza Gray, Cat. Monkeys, Lemurs and Fruit-eating Bats Brit. Mus., pp. v, 19, 1870. Genotype Guereza rüppellii Gray = Colobus polykomos abyssinicus (Oken).
- Procolobus Rochebrune, Faune de la Sénégambie, Suppl., Vertébrés, pt. 1, p. 95, pl. 1, 1886–87. Genotype Colobus verus Van Beneden.
- Tropicolobus Rochebrune, Faune de la Sénégambie, Suppl., Vertébrés, pt. 1, p. 96, pls. 2, 28, 1886–87. Genotype Colobus rufomitratus Peters.
- Piliocolobus Rochebrune, Faune de la Sénégambie, Suppl., Vertébrés, pt. 1, pp. 96, 105, pl. 3–6, 1886–87. Included four species; genotype Simia (Cercopithecus) badius Kerr (see Allen, J. A., Journ. Mammalogy, 1: 97, Feb. = 2 Mar. 1920).
- Stachycolobus Rochebrune, Faune de la Sénégambie, Suppl., Vertébrés, pt. 1, pp. 96, 114, 1886–87. Genotype Colobus satanas Waterhouse.
- Pterycolobus Rochebrune, Faune de la Sénégambie, Suppl., Vertébrés, pt. 1, pp. 96, 125, pl. 10, 1886–87. Genotype Colobus vellerosus I. Geoffroy.
- Lophocolobus Pousargues, Bull. Mus. d'Hist. Nat. Paris, 1: 98, text-f. 1, [20 Apl.] 1895. As a subgenus of Colobus; type Colobus verus Van Beneden.

Review: Schwarz, E. On the local races and distribution of the Black and White Colobus Monkeys. Proc. Zool. Soc. London, p. 585–598, map, 16 Oct. 1929.

Schwarz, E. Bemerkungen über die roten Stummelaffen. Zeitschr. f. Säugetier kunde, 3: 92–97, 11 June 1928.

See also Allen, J. A. Primates collected by the American Museum Congo Expedition. Bull. Amer. Mus. Nat. Hist., 47: 283–499, pl. 79–167, text-f. 1–3, map, 6 Feb. 1925.

# polykomos section

- Colobus Polykomos Polykomos (Zimmermann). Black and White Colobus Cebus polykomos Zimmermann, Geogr. Geschichte, 2: 202, 1780. Based on Pennant's account, in litt. Sierra Leone.
- Simia (Cercopithecus) regalis Kerr, Linnæus's Animal Kingdom, p. 74, 1792. Sierra Leone.
- Simia tetradactyla Link, Beyträge Naturgesch., p. 62, 1795. Based on Buffon. Simia polycomos Schreber, Säugthiere, pl. 10 D, ?1800 (see Sherborn, Proc. Zool. Soc. London, for 1891, p. 590, Apl. 1892). Sierra Leone and Guinea.
- Simia comosa Shaw, Gen. Zoology, Mamm., 1: pt. 1, p. 59, 1800. Based on Pennant, hence Sierra Leone.
- Col[obus] ursinus Ogilby, Proc. Zool. Soc. London, p. 98, 9 Oct. 1835. "Algoa Bay."
  - Range: Forests from French Guinea, through Sierra Leone and Liberia to western part of Ivory Coast.

Colobus Polykomos Dollmani Schwarz

Colobus polykomos dollmani Schwarz, Ann. Mag. Nat. Hist. (9) 19: 155, Jan. 1927. Bandama, Bandama River, Ivory Coast.

Colobus polykomos vellerosus (I. Geoffroy)

Semnopithecus vellerosus I. Geoffroy, in Bélanger's Voy. aux Indes-Orientales, Zool., p. 37, 1834. No locality — "Afrique."

Semnopithecus bicolor Wesmael, Bull. Acad. Roy. Sci. et Belles-lettres Belg., Bruxelles, 2: 236, 1835. "Côtes d'Afrique."

Colobus leucomeros Ogilby, Proc. Zool. Soc. London, for 1837, p. 69, 22 Jan. 1838. "Africa;" Gambia River.

Range: Forests of Gold Coast and Togo.

#### satanas section

Colobus Polykomos satanas Waterhouse. Black Colobus

Colobus satanas Waterhouse, Proc. Zool. Soc. London, p. 58, July 1838. Island of Fernando Po, West Africa.

Semnopithecus anthracinus Leconte, Proc. Acad. Nat. Sci., Philadelphia, p. 10, 1857. Gaboon.

Stachycolobus municus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 155, 16 July 1917. Wurminsog, south of Rio Muni, and west of Noya, French Congo.

Stachycolobus limbarenicus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 156, 16 July 1917. Limbareni, Ogowe River, Gaboon.

Stachycolobus zenkeri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 157, 16 July 1917. Bipindi, Lokundje River, southern Cameroons.

Range: Island of Fernando Po, and adjacent coasts of Gaboon and southern Cameroons.

# abyssinicus section

Colobus polykomos abyssinicus (Oken)

Lemur abyssinicus Oken, Lehrb. d. Naturgesch., pt. 3: sect. 2, p. 1182, 1816.
Abyssinia.

Colobus guereza Rüppell, Neue Wirbelthiere zu d. Fauna v. Abyssinien gehörig,1: Säugeth., p. 1, pl. 1, 1835. Province of Godjam, central Abyssinia.

Guereza rüppellii Gray, Cat. Monkèys, Lemurs, and Fruit-eating Bats Brit. Mus., p. 19, 1870. New name for Colobus guereza Rüppell.

Colobus abyssinicus poliurus Thomas, Proc. Zool. Soc. London, for 1900, p. 800, 1 Apl. 1901. Omo River, southern Abyssinia.

Colobus (Guereza) poliurus managaschæ Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 54, Dec. 1913. Managasha forest, west of Addis Ababa, upper Hawash, Abyssinia.

Range: Mountain forests of Abyssinia, west of the Hawash River.

### Colobus Polykomos caudatus Thomas

Colobus guereza caudatus Thomas, Proc. Zool. Soc. London, p. 219, pl. 12, 1 Aug. 1885. Useri, northeast slope of Mt. Kilimanjaro, Tanganyika Territory, 3000 feet.

Colobus albocaudatus Lydekker, Proc. Zool. Soc. London, for 1905, 2: 328, 5 Apl. 1906. Substitute for caudatus.

## Colobus polykomos dodingæ Matschie

Colobus (Guereza) matschiei dodingæ Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 52, Dec. 1913. Southwestern Dodinga Mts., about 4° 10′ N., 33° 42′ E., southern Mongalla, Anglo-Egyptian Sudan.

### Colobus Polykomos Gallarum Neumann

Colobus gallarum Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 49, 1902.
 Mountains near headwaters of Webi Shebeli: Gara Mulata near Harar and Djaffa Mts. in Arussi Land, Abyssinia.

Range: Mountain forests east of the Hawash River, Abyssinia.

## Colobus polykomos kikuyuensis Lönnberg

Colobus abyssinicus kikuyuensis Lönnberg, Ann. Mag. Nat. Hist. (8) 9: 63, Jan. 1912. Escarpment Station, Kenya Colony.

Colobus (Guereza) caudatus thikæ Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 56, Dec. 1913. West slope of Mt. Kenya, Kenya Colony.

Colobus (Guereza) caudatus laticeps Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 57, Dec. 1913. West slope of Mt. Kenya, Kenya Colony.

Range: Mt. Kenya and uplands of Kenya Colony east of Rift Valley.

### Colobus polykomos matschiei Neumann

Colobus matschiei Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 15, 1899.Kwa Kitoto, near Kisumu, Kavirondo, Kenya Colony.

Colobus abyssinicus roosevelti Heller, Smithsonian Misc. Coll., 61: no. 17, p.5, 21 Oct. 1913. Mau forest, near Njoro, Kenya Colony.

Colobus abyssinicus elgonis Granvik, Acta Univ. Lundensis, (2) 21: no. 3, p. 5, pl. 1, 1925. East slope of Mt. Elgon, Kenya Colony.

Range: Mountain forest west of Rift Valley, from Elgeyo Escarpment and Mau forest throughout the Nandi and Elgon region to the small forest near Kisumu, Lake Victoria, Kenya Colony.

### Colobus polykomos occidentalis (Rochebrune)

Guereza occidentalis Rochebrune, Faune de Sénégambie, Suppl., Vertébrés, p. 140, pl. 13, 1886–87. Noki, upper Congo.

Colobus (Guereza) escherichi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 342, July 1914. Gombe, below Ikelemba, Sanga River, French Congo. Range: From Ubangi and upper Shari district to western slope of Cameroons plateau.

### Colobus polykomos percivali Heller

Colobus abyssinicus percivali Heller, Smithsonian Misc. Coll., 61: no. 17, p. 6, 21 Oct. 1913. Mt. Gargues, Mathews Range, Kenya Colony.

#### Colobus Polykomos uellensis Matschie

- Colobus (Guereza) matschiei uellensis Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 47, Dec. 1913. Uele River, Congo Belge.
- Colobus (Guereza) matschiei ituricus Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 48, Dec. 1913. Ituri, Congo Belge.
- Colobus (Guereza) matschiei dianæ Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 49, Dec. 1913. Kissenge, northeast shore of Lake Albert Edward, Congo Belge.
- Colobus (Guereza) matschiei brachychaites Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47:53, 1913. Modi, between Kaya and Dufilé, Lado.
- Colobus abyssinicus terrestris Heller, Smithsonian Misc. Coll., 61: no. 17, p. 7, 21 Oct. 1913. Rhino Camp, Lado Enclave.
- Colobus occidentalis ituricus Lorenz, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 51: 508, 1914. Mawambi, Ituri River, Congo Belge.
- Colobus occidentalis rutschuricus Lorenz, Anzeiger K. Akad. Wiss. Wien, math.nat. Kl., 51: 508, 1914. Sassa River, southeast of Lake Albert Edward, Congo Belge.
  - Range: Congo forest, north of the Congo, from Lado Enclave and Lake Victoria west probably to the great bend of the Ubangi, Congo Belge.

# angolensis section

### Colobus polykomos adolfi-friederici Matschie

Colobus adolfi-friederici Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 337, July 1914. Rugege forest, northeast of Lake Kivu, Ruanda, Congo Belge. Range: Mountain ranges east of Lake Kivu and northern end of Lake Tanganyika.

#### Colobus Polykomos angolensis P. L. Sclater

Colobus angolensis P. L. Sclater, Proc. Zool. Soc. London, p. 245, May-Aug. 1860. Inland from Bembe, northern Angola.

Colobus angolensis sandbergi Lönnberg, Arkiv f. Zool., 4: no. 15, p. 1, 2 text-f., 28 Apl. 1908. Lufizi River, near junction with upper Zambesi River, Angola.

- Colobus (Colobus) palliatus weynsi Matschie, Revue Zool. Africaine, 2: 207, 15 Feb. 1913. Lower Congo.
- Colobus maniemæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 336, July 1914. Between Pienimulamba and Kibombo, between Stanleyville and Kassongo, middle Luala, Congo Belge.
- Colobus benamakimæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 337, July 1914. Bena Makima, Sankuru River, Congo Belge.

Range: Forest area south of the Congo.

## Colobus polykomos cottoni Lydekker

- Colobus palliatus cottoni Lydekker, Ann. Mag. Nat. Hist. (7) 16: 432, Oct. 1905. Zokwa (misprinted Qugo), between Mahagi, Lake Albert, and Irumu, Ituri River, Congo Belge.
- Colobus (Colobus) palliatus mawambicus Matschie, Revue Zool. Africaine, 2: 205, 15 Feb. 1913. Northern Pemba, between Irumu and Mawambi, Ituri, Congo Belge.
- Colobus mawambicus nahani Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 335, July 1914. Panga, on the Aruwimi, Congo Belge.

Range: Eastern Congo basin, in the Uele, Ituri and Aruwimi districts.

#### Colobus Polykomos Palliatus Peters

Colobus palliatus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 637, 1868.
East Africa, opposite Zanzibar, i.e. Pangani River, Tanganyika Territory.
Range: Coast ranges of northern Tanganyika Territory and southern Kenya Colony.

#### Colobus polykomos ruwenzorii Thomas

Colobus ruwenzorii Thomas, Proc. Zool. Soc. London, 2: 85, 1 Oct. 1901. Buamba country, northwest flank of Mt. Ruwenzori, Congo Belge.

#### Colobus polykomos sharpei Thomas

Colobus sharpei Thomas, Proc. Zool. Soc. London, 1: 118, June 1, 1902. Fort Hill, Nyasa-Tanganyika plateau, Nyasaland.

Colobus langheldi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 337, July 1914. No exact locality; skin brought from Ujiji, Tanganyika Territory.

## badius section

(Pocock, Proc. Zool. Soc. London, for 1935, p. 939, 10 Jan. 1936, provisionally assigns the red colobus monkeys to a separate genus, *Procolobus*.)

## Colobus Badius Badius (Kerr). Red Colobus

Simia (Cercopithecus) badius Kerr, Linnæus's Animal Kingdom, p. 74, 1792. Based on the Bay Monkey of Pennant; Sierra Leone. Simia ferruginea Shaw, General Zool., Mamm., 1: pt. 1, p. 59, 1800. Based on the Bay Monkey of Pennant; Sierra Leone.

Colobus ferruginosus E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 92, 1812. New name for Simia ferruginea Shaw. "La Guinée."

Colobus rufoniger Ogilby, Library of Entertaining Knowledge, The Menageries,Nat. Hist. of Monkeys, Opossums and Lemurs, 1:273, 1838. Sierra Leone.Range: Sierra Leone and Liberia.

### Colobus badius pennantii Waterhouse

Colobus pennantii Waterhouse, Proc. Zool. Soc. London, p. 57, July 1838.
Island of Fernando Po, West Africa.

Range: Confined to Fernando Po.

## Colobus badius preussi (Matschie)

Piliocolobus preussi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 183, 1900. Barombi, Elephant Lake, northern Cameroons.

#### Colobus badius temminckii (Kuhl)

Colobus temminkii (sic) Kuhl, Beiträge Zool., p. 7, 1820. No locality.

Colobus fuliginosus Ogilby, Proc. Zool. Soc. London, p. 97, 9 Oct. 1835. Gambia.

Colobus rufo-fuliginus Ogilby, Library of Entertaining Knowledge, The Menageries, 1: 269, 270, f. 3, 1838. Substitute for C. fuliginosus Ogilby.

Cercopithecus temminekii Ogilby, Library of Entertaining Knowledge, The Menageries, 1: 345, 1838, "is obviously . . . but a misquotation (generally repeated) of Colobus temminekii, Kuhl = Colobus badius temminekii, Kuhl" (see Schwarz, E., Ann. Mag. Nat. Hist. (10) 1: 650, footnote, June 1928). "Coast of Guinea."

Range: Upper Senegal, and Gambia to French Guinea.

#### Colobus badius verus Van Beneden

Colobus verus Van Beneden, Bull. Acad. Roy. Sci. et Belles-Lettres Belgique, Bruxelles, 5: 347, pl., 1838. "Afrique."

Semnopithecus (Colobus) olivaceus Wagner, Schreber's Säugthiere, Suppl., 1: 309, 1840. Substitute for Colobus verus Van Beneden.

Colobus?? chrysurus Gray, Ann. Mag. Nat. Hist. (3) 17: 77, Jan. 1866. West Africa (type a trade skin in British Museum; may be a synonym of C. badius verus Van Beneden).

Colobus eristatus Gray, Ann. Mag. Nat. Hist. (3) 17: 77, Jan. 1866; Proc. Zool. Soc. London, pl. 15, fig., 1868. West Africa.

Range: Gold Coast and Togo.

## Colobus badius waldroni Hayman

Colobus badius waldroni Hayman, Proc. Zool. Soc. London, for 1935, p. 915, pl. 1 (col.), 10 Jan. 1936. Goaso, Ashanti, Gold Coast.

## tholloni section

## Colobus badius bouvieri (Rochebrune)

- Piliocolobus bouvieri Rochebrune, Faune de la Sénégambie, Suppl., Vertébrés, pt. 1, p. 108, pl. 4, 1887. Gambia, whence came Bouvier's specimen, may be selected as type locality.
- Colobus (Piliocolobus) likualæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 346, July 1914. Sanga River, opposite mouth of Likuala River, French Congo.

### Colobus badius tholloni Milne-Edwards

- Colobus tholloni Milne-Edwards in Rivière, Revue Scientifique, (3) 12 = 38: 15,3 July 1886. Mission Brazza, Lower Congo.
- Colobus (Piliocolobus) lovizettii Matschie, Revue Zool. Africaine, 2: 207, 15Feb. 1913. Kutu, Lake Léopold II, Congo Belge.

## rufomitratus section

#### Colobus badius ellioti Dollman

- Colobus ellioti Dollman, Ann. Mag. Nat. Hist. (8) 4: 475, Nov. 1909. Ninety km. west of south end of Lake Albert Edward, probably near Oso River, Congo Belge.
- Piliocolobus anzeliusi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 339, July 1914. Upper Ituri Province, Congo Belge.
- Piliocolobus ellioti melanochir Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 339, July 1914. Between Beni and Irumu, Upper Ituri River, Congo Belge.
- Colobus variabilis Lorenz, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 51: 383, 1914. Ituri forest, Congo Belge.
- Colobus multicolor Lorenz, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 51: 385, 1914. Mawambi, Ituri district, Congo Belge.
  - Range: Rainforest in region of the Lindi, Semliki, and Ituri-Aruwimi Rivers, south to the Lowa, Congo Belge.

### Colobus badius foai Pousargues

- Colobus foai Pousargues, Bull. Mus. d'Hist. Nat., Paris, 5: 278, 1899. Ouroua country, between southwest of Lake Tanganyika and upper Congo, Congo Belge.
- Piliocolobus kabambarei Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 338, July 1914. Near Kabambare, between Baraka and Kasongo, Lualaba River, west of Lake Tanganyika, Congo Belge.
- Piliocolobus lulindicus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 338, July 1914. Lulindi River, near Kasongo, Congo Belge.
  - Range: Forest between northern Tanganyika and the Congo.

#### Colobus badius graueri Dollman

Colobus graueri Dollman, Ann. Mag. Nat. Hist. (8) 4: 474, Nov. 1909. Wabembeland, 80 kilom. west of the north end of Lake Tanganyika, Congo Belge. Range: Mountain forest northwest of Lake Tanganyika.

### Colobus Badius Gordonorum (Matschie)

Piliocolobus gordonorum Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 186, 1900. Uzungwe Mts., Uhehe, Tanganyika Territory.

## Colobus badius gudoviusi (Matschie)

Tropicolobus gudoviusi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 340, July 1914. Between Ussuwi and Ihangiro, west of Lake Victoria, Tanganyika Territory.

### Colobus badius langi J. A. Allen

Colobus langi J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 443, pl. 102–103, 6
Feb. 1925. Risimu, between Stanleyville and Bafwaboli, Congo Belge.

#### Colobus badius nigrimanus Trouessart

Colobus nigrimanus Trouessart, Bull. Mus. d'Hist. Nat., Paris, 12: 444, 1906.
Liranga, left bank of Congo, French Equatorial Africa.

#### Colobus badius oustaleti Trouessart

Colobus oustaleti Trouessart, Bull. Mus. d'Hist. Nat., Paris, 12: 443, 1906. Youmba country, Ubangi basin, Congo Belge.

Colobus (Tropicolobus) umbrinus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 343, July 1914. Bungi, Sanga River, between Wesso and Ikelemba, Congo Belge.

#### Colobus Badius Powelli Matschie

Colobus (Piliocolobus) powelli Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 61, Dec. 1913. Zokwa, between Mahagi and Irumu, west of Lake Albert, upper Ituri, Congo Belge, 5350 feet.

Colobus (Tropicolobus) schubotzi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 345, July 1914. Near Koloka, between the Likati and Bima Rivers, Congo Belge.

Colobus (Piliocolobus) brunneus Lönnberg, Revue Zool. Africaine, 7: 112, 1 Oct. 1919. Sili, district of Upper Uele, Congo Belge.

Range: Gallery forest in region of Lake Albert, the Uele, Kibali, Rubi, Likati Rivers, Congo Belge.

#### Colobus badius rufomitratus Peters

Colobus rufomitratus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 829, pls. 1A, 2, 1879. Muniuni, Tana River, Kenya Colony.

Range: Confined to the gallery forests of the lower Tana River.

Colobus badius tephrosceles Elliot

Colobus tephrosceles Elliot, Ann. Mag. Nat. Hist. (7) 20: 195, Sep. 1907. Ruahara River, Toro, east side of Mt. Ruwenzori, Uganda, 4000 feet.

## kirkii section

Colobus badius kirkii Gray

Colobus kirkii Gray, Proc. Zool. Soc. London, p. 180, pl. 15, May 1868. Zanzibar Island.

# Family PONGIDÆ. Great Apes

## Pan Oken. Chimpanzees

- Simia of various authors, in part, not of Linnæus, 1758, of which the type is Simia sylvanus. On the suppression of Simia from zoological nomenclature see Opinion 114, International Commission on Zool. Nomenclature (Smithsonian Misc. Coll., 73: no. 6, p. 25, 8 June 1929).
- Troglodytes E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 87, 1812. Genotype Troglodytes niger E. Geoffroy = Simia satyrus Linnæus. Preoccupied by Troglodytes Vieillot, 1806, in birds.
- P[an] Oken, Lehrb. d. Naturgesch., pt. 3, zool., sect. 2, pp. xi, 1230, 1816. Genotype  $Pan\ africanus\ Oken=Simia\ satyrus\ Linnæus.$
- Mimetes Leach, Thomson's Ann. Philos., 16: 104, Aug. 1820. Genotype Simia satyrus Linnæus; preoccupied by Mimetes Hübner, 1816, in insects.
- Theranthropus Brookes, Cat. Anat. and Zool. Mus. of Joshua Brookes, London, p. 28, 1828 (previous to July 14). Genotype Theranthropus niger = Troglodytes niger E. Geoffroy.
- Anthropopithecus Blainville, Ann. Franç. et Étrang. d'Anat. et Physiol., Paris, 2: 360, 1838. Genotype Anthropopithecus troglodytes = Simia troglodytes Gmelin.
- $\label{eq:Hylanthropus} Hylanthropus \ \text{Gloger}, \ \text{Hand-u. Hilfsbuch d. Naturgesch., 1:pp. xxvii, 34, 1841}.$  Genotype  $Hylanthropus \ troglodytes = Simia \ troglodytes \ \text{Gmelin.}$
- Satyrus Mayer, Arch. f. Naturgesch., 22: sect. 1, p. 281, 1856. Genotype not specified; included Orang, Gorilla, and Chimpanzee. Not Satyrus Linnæus, 1760, nor of Oken, 1816.
- Pseudanthropos Reichenbach, Fortsetzung Vollständ. Naturgesch. d. Affen, 1860 (see Palmer, T. S., No. Amer. Fauna, no. 23, p. 589, 1904). New name to replace Troglodytes E. Geoffroy, 1812, preoccupied.
- Pongo Haeckel, Gen. Morphol. d. Organismen, 2: cl, footnote, 1866. New name for Troglodytes E. Geoffroy, preoccupied; not Pongo Lacépède, 1799.
- Engeco Haeckel, Gen. Morphol. d. Organismen, 2: cl and footnote, clx, 1866.
  Genotype Simia troglodytes Gmelin.
- Andropithecus Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 286, Oct. 1868. Nomen nudum for the Chimpanzee and the Gorilla.

Anthropithecus Haeckel, Syst. Phylogenie d. Wirbelthiere, 3: 600, 1895. Emendation of Anthropopithecus.

Fsihego De Pauw, Notes sur la Solidification et le Montage des grands Mammifères (Belgium), p. 13, 1905. Based on Chimpanzee of the Ituri; genotype by monotypy Fsihego ituriensis Matschie.

Pseudanthropus Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 1: xxxvii, 1912=15 June 1913, emendation.

Chimpanza Haime.

Review: Schwarz, Ernst. On the local races of the Chimpanzee. Ann. Mag. Nat. Hist. (10) 13: 576-583, June 1934. See also, for critical notes, Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 477-497, pl. 152-165, 166, f. 2, 6 Feb. 1925.

Pan troglodytes troglodytes (Blumenbach) Chimpanzee

Simia satyrus Linnæus, Syst. Nat., ed. 10, 1: 25, 1758. Africa; locality restricted to Mayumba, French Congo, by Schwarz (Ann. Mag. Nat. Hist. (10) 13: 580, June 1934), who adds, "The original specimen described by Tulpius upon which Simia satyrus was founded is said to have come from the coast of Angola; there is, however, no proof that it really came from there." Suppressed, see Smithsonian Misc. Coll., 73: no. 6, 8 June 1929.

Simia troglodytes Blumenbach, Handb. d. Naturgesch., p. 65, 1799. Not Homo troglodytes Linnæus (Syst. Nat., ed. 10, 1:24, 1758), which was based upon an account of an abnormally hairy woman and albino negroes (see Thomas, O., Proc. Zool. Soc. London, p. 125, Mar. 1911). "Angola."

Simia satyrus pongo Kerr, Linnæus's Animal Kingdom, p. 56, 1792. "Java and interior parts of Guinea."

Simia satyrus jocko Kerr, Linnæus's Animal Kingdom, p. 56, 1792. No locality.
 Troglodytes niger E. Geoffroy, Ann. Mus. d'Hist. Nat. Paris, 19: 87, 1812.
 Coast of Angola (but probably this is erroneous).

Pan africanus Oken, Lehrb. d. Naturgesch., pt. 3, zool., sect. 2, p. 1231, 1816.
"Congo, Angola, Guinea, Sierra Leona."

Troglodytes leucoprymnus Lesson, Illustr. Zool., pl. 32, 1831. Coast of "Guinée.' Anthropopithecus pan Lesson, Spec. Mamm. Bimanes et Quadrumanes, p.?, 1840.

Troglodytes tschego Duvernoy, Arch. Mus. d'Hist. Nat., Paris, 8: 1, pl. 1, 1855; the name appears as legend to pl. 1 and in title. West coast of Africa.

Satyrus lagaros Mayer, Arch. f. Naturgesch., 22: sect. 1, p. 282, 1856. No locality.

Satyrus chimpanse Mayer, Arch. f. Naturgesch., 22: sect. 1, p. 282, 1856. No locality.

Troglodytes calvus Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 296, July 1860. Interior of Gaboon, south of Cape Lopez.

Troglodytes kooloo-kamba Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 358, Nov. 1860. Ashankolo Mts., upper Ovenga River, French Congo.

Troglodytes vellerosus Gray, Proc. Zool. Soc. London, p. 181, Sep. 1862. Cameroon Mountains, northern Cameroons.

- Troglodytes aubryi Gratiolet and Alix, Nouv. Arch. Mus. d'Hist. Nat. Paris, (1) 2: 1–258, pl. 1–9, 1866. Probably Gaboon.
- Pseudanthropus fuliginosus Schaufuss, Nunquam Otiosus, Zool. Mittheil., p. 345, 1870. French Congo, exact locality doubtful.
- Troglodytes angustimanus Brehm, 1871 (not seen).
- Anthropopithecus fuscus A. B. Meyer, Abhandl. u. Ber. K. Zool. Anthrop.-Ethnogr. Mus., Dresden, 5: no. 14, p. 7, footnote, pl., 12 Sep. 1895. No locality; provisional name.
- Troglodytes livingstonii Selenka, Studien über Entwicklungsgesch. d. Tiere, pt. 7, art. 2, p. 104, 1899; nomen nudum.
- Simia pygmæus raripilosus W. Rothschild, Proc. Zool. Soc. London, for 1904, 2: 422, 430, text-f. 111, 18 Apl. 1905. Interior of French Congo, no exact locality.
- A[nthropopithecus] ellioti Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 327, July 1914. Near Bascho, northern Cameroons.
- Anthropopithecus oertzeni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 327, July 1914. Near Bascho, northern Cameroons.
- Anthropopithecus reuteri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 328, July 1914. Mouth of Dume River, in the Kadei, southern Cameroons.
- Anthropopithecus ochroleucus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 329, July 1914. North of Sangmelima, upper Lobo River, southern Cameroons.
- Anthropopithecus schneideri Matschie, Zeitschr. f. Ethnol., 51: 75, text-f. 4-5, 1919. Fernan Vaz district, French Congo. Probably the hinterland south of Eliva Nkomi.
- Anthropopithecus pusillus Matschie, Zeitschr. f. Ethnol., 51:76, 1919. Probably lower Ogowe, between Cape Lopez and Lake Anengue, Gaboon.
- Anthropopithecus papio Matschie, Zeitschr. f. Ethnol., 51: 80, text-f. 7, 1919. Barombi, Elephant Lake, Cameroons.
- Anthropopithecus maior and minor Stiles, Bull. Hygien. Lab., U. S. Dept. Publ. Health, no. 115, p. 53, 1927.
- According to Schwarz, E., (Ann. Mag. Nat. Hist. (10) 13: 580, footnote, June 1934) these names "must stand to the credit of Stiles" since "Erxleben never used them in a technical sense, but only as mere descriptions."
- Anthropopithecus hecki Koch, Zool. Garten, (2) 5: 100, 105, text-f. 1, Aug. 1932. Hinterland of Cameroons.
- Pan troglodytes schweinfurthii (Giglioli). Long-haired Chimpanzee
- Troglodytes schweinfurthii Giglioli, Ann. Mus. Civ. Stor. Nat., Genova, 3:114, footnote, 135, 1872. Upper Uele drainage, Niam-niam country, northeastern Congo Belge.
- Troglodytes niger var. marungensis Noack, Zool. Jahrb., Syst., 2: 291, pl. 10, f. 38–41, 7 May 1887. Marungu, west of Lake Tanganyika, Tanganyika Territory.

- Fsihego ituriensis De Pauw, Notes sur la Solidification et le Montage des grands Mammifères, St. Nicolas, Belgium, p. 13, pl. 1, 1905. Ituri and central Congo Belge.
- Simia (Anthropopithecus) nahani Matschie, Revue Zool. Africaine, 2: 118, 31 Sep. 1912. Banalia, Aruwimi River, Congo Belge.
- Simia (Anthropopithecus) ituricus Matschie, Revue Zool. Africaine, 2: 121, 31 Sep. 1912. Makala-Avakubi road, Ituri basin, Congo Belge.
- Simia (Anthropithecus) (sic) cottoni Matschie, Revue Zool. Africaine, 2: 124, 31 Sep. 1912. Sassa (Ishasha) River, southeast of Lake Albert Edward, western border of Uganda.
- Simia (Anthropopithecus) adolfi-friederici Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 46, Dec. 1913. Bugoie forest, northeast of Lake Kivu, western border of Tanganyika Territory.
- Simia (Anthropopithecus) kooloo-kamba yambuyæ Matschie, Ann. Soc. Roy. Zool. et Malacol. Belgique, Bruxelles, for 1912, 47: 46, Dec. 1913. Yambuya, lower Aruwimi, Congo Belge.
- Anthropopithecus purschei Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 332, July 1914. Tschingogo forest, between Lakes Kivu and Luhondo, western border of Tanganyika Territory.
- Anthropopithecus pfeifferi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 333, July 1914. East of Russissi on border of Urundi, near sources of the Akanjaru, western border of Tanganyika Territory.
- Anthropopithecus graueri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 333, July 1914. West shore of Lake Tanganyika, 80 km. northwest of Boko, Wabembe country, Congo Belge.
- Anthropopithecus calvescens Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 334, July 1914. Baraka-Kasongo road, between Niembo and Kabambare, on the Luama River, west of Lake Tanganyika, Congo Belge.
- Anthropopithecus castanomale Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 334, July 1914. Northeast shore of Lake Tanganyika, border of Urundi, Tanganyika Territory.
- Anthropopithecus schubotzi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 335, July 1914. Between Kilo and Irumu, upper Ituri River, west of Lake Albert Edward, Congo Belge.
- Anthropopithecus steindachneri Lorenz, Anzeiger K. Akad. Wiss. Wien, math.nat. Kl., 51: 550, Dec. 1914. Ituri forest near Moera, north of Beni, Congo Belge.
  - Range: Forested parts of central Africa, north and east of the Congo, from Ubangi River to Lake Albert and Lake Victoria.

PAN TROGLODYTES VERUS Schwarz. Western Chimpanzee

- Pan satyrus verus Schwarz, Ann. Mag. Nat. Hist. (10) 13: 578, June 1934. Sanda Magbolonto chiefdom, Karima district, Sierra Leone.
- Simia schimpanse Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 67, 1904; not Satyrus chimpanse Mayer, 1856. No locality.

- Pan Paniscus Schwarz. Lesser Chimpanzee
- Pan satyrus paniscus Schwarz, Revue Zool. Africaine, 16: 425, 1 Apl. 1929. South of the upper Maringa River, 30 km. south of Befalé, south bank of the Congo, Congo Belge.
- Pan paniscus Coolidge, Amer. Journ. Phys. Anthropol., 18: 1-57, Sep. 1933. Schwarz (Ann. Mag. Nat. Hist. (10) 13: 582, June 1934) disagrees with the view that this is a species distinct from Pan satyrus (Linnæus).

# Gorilla I. Geoffroy. Gorillas

- Gorilla I. Geoffroy, Comptes Rend. Acad. Sci. Paris, 34:84, 1852; 36:933, 1853. Genotype Troglodytes gorilla Savage and Wyman.
- Pseudogorilla Elliot, Review of the Primates, Monographs Amer. Mus. Nat. Hist., 3: 224, pl. 33, 1912 (=15 June 1913). Genotype Gorilla mayema Alix and Bouvier = Gorilla gorilla (Savage and Wyman).
- Review: Coolidge, H. J., Jr. A revision of the genus *Gorilla*. Mem. Mus. Comp. Zool., 50: 281-381, pl. 1-21, maps 1, 2, Aug. 1929.
- Gorilla Gorilla Gorilla (Savage and Wyman). Coast Gorilla
- Troglodytes gorilla Savage and Wyman, Boston Journ. Nat. Hist., 5: 417, 4 pls., Dec. 1847; Wyman, Proc. Boston Soc. Nat. Hist., 2: 245, Aug. 1847. Mpongwe, Gaboon River.
- Troglodytes savagei Owen, Proc. Zool. Soc. London, p. 27, 2 text-f., 1 Aug. 1848. Mpongwe, Gaboon River.
- Gorilla gina I. Geoffroy, Arch. Mus. d'Hist. Nat., Paris, 8: 1, pl. 2-4, 1855.
  West coast of Africa.
- Satyrus adrotes Mayer, Arch. f. Naturgesch., 22: sect. 1, p. 282, 1856. Substitute name for Troglodytes gorilla Savage and Wyman.
- Sat[yrus] africanus Mayer, Arch. f. Naturgesch., 22: sect. 1, p. 281, 1856.
  Substitute name for Troglodytes gorilla Savage and Wyman.
- Gorilla castaneiceps Slack, Proc. Acad. Nat. Sci. Philadelphia, p. 159, May 1862. [Gaboon?].
- Pithecus gesilla Blainville, Ostéographie, pl. 2, 5 bis, 1839-64. Misprint for gorilla, corrected in explan. of pls.
- Gorilla mayéma Alix and Bouvier, Bull. Soc. Zool. de France, 2: 488, 1877. Banks of the Quilo, near village of King Mayéma, 4° 35' S., Congo.
- Gorilla diehli Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 52, 1904. Region of the Mun-Aya, which flows into the Cross River, near Dakbe, Menome River, 6° 6′ N., 9° 20′ E., near Cameroons boundary.
- Gorilla gorilla matschiei W. Rothschild, Proc. Zool. Soc. London, for 1904, 2: 415, text-f. 101, 102, 18 Apl. 1905. Southern Cameroons.
- Gorilla jacobi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 283, 1905.
  Lobo-mouth Station, near junction of the Ja River and the Njong, Cameroons.

- Gorilla gorilla schwarzi Matschie in Fritze, Jahrb. d. Provinzial-Mus., Hannover, p. 113, pl. 8, 1912; for description see Auerbach, Verh. d. Naturw. Ver. Karlsruhe, 25: Abhandl., p. 5, pl. 1, f. 2; pl. 2, f. 3, 1913. Near Sogema farm, Ja River, southern Cameroons.
- Gorilla hansmeyeri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 325, July 1914. Assobam road, between Mensima and Bimba, west of Mokbe, south of Dumé River, southern Cameroons.
- Gorilla zenkeri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 325, July 1914.

  Mbiawe on the Lokundje, six hours upstream from Bipindi, Cameroons.
- Gorilla gorilla halli W. Rothschild, Ann. Mag. Nat. Hist. (9) 19: 271, Feb. 1927. Punta Mbouda, Spanish Guinea.
  - Range: Southeastern Nigeria (Ikom) eastward to the Sanga River to near Mayombe, at about 5° S., 13° E., thus wholly to the north and northwest of the Congo River.
- Gorilla Gorilla Beringei Matschie. Mountain Gorilla
- Gorilla beringeri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 257, 1903; p. 51, 1904. Kirunga, Ya Sabinyo Volcano, Tanganyika Territory. Named for Capt. von Beringe; the spelling of the specific name is an obvious misprint.
- Gorilla beringei Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 279, 1905.
- Gorilla graueri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 324, July 1914. West shore of Lake Tanganyika, 80 km. northwest of Boko, Congo Belge.
- Gorilla beringei mikenensis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 7, pl. 1–4, 1 Sep. 1917. Mt. Mikeno, Virunga (or Birunga) Volcanoes, Congo Belge.
- Gorilla gorilla rex-pygmæorum Schwarz, Revue Zool. Africaine, 14: 333, pl. 11–13, 1 Feb. 1927. Luofu, west of Lake Albert Edward, Congo Belge.
- G[orilla] uellensis Schouteden, in Schwarz, Revue Zool. Africaine, 14: 335, footnote, 1 Feb. 1927. Bondo region, Uele district, Congo Belge. In his note Schouteden attributes the name to Matschie, who apparently never published it.
  - Range: Mountain forests of eastern Congo Belge, from Mulu, 0° 10′ S., to Baraka on Lake Tanganyika, 4° 19′ S. in a narrow strip, nearly limited eastward by Kigezi, Uganda, and on the west by Walikale, Congo Belge.
- Schultz, A. H. (On some distinguishing characters of the Mountain Gorilla, Journ. Mammalogy, 15: 51-61, Feb. 1934), has pointed out various characters of this gorilla, and regards it as sufficiently different to be treated as a species distinct from *G. gorilla gorilla*, of which it is nevertheless the representative form in the eastern part of the forest area.

# Family HOMINIDÆ. Human Race

### Homo Linnæus. Man

Homo Linnæus, Syst. Nat., ed. 10, 1: 20, 1758. Genotype Homo sapiens Linnæus.

Homo sapiens sapiens Linnæus. White Man

Homo sapiens Linnæus, Syst. Nat., ed. 10, 1: 20, 1758. No locality; five adjectival names are given for as many varieties, of which europæus may be taken to denote the Nordic race. Type locality taken as Sweden.

Homo — Congo Pygmy

Congo Pygmy of Congo forests and its desert race, the Bushman, of Southwest Africa form a basic species.

The Bantu and other Negro races of eastern and South Africa probably represent hybrid types between the Pygmy of the forest and Asiatic races.

# Order CARNIVORA

# Family URSIDÆ. Bears

# Ursus Linnæus

Ursus Linnaus, Syst. Nat., ed. 10, 1: 47, 1758. Genotype Ursus arctos Linnaus.

Ursus arctos crowtheri Schinz. Crowther's Bear

Ursus crowtheri Schinz, Syst. Verzeichniss Säugeth., 1: 302, 1844. Atlas Mountains near Tetuan, Spanish Morocco.

On the status of this supposed bear see: Lataste, F., Actes Soc. Linn. Bordeaux (4) 9: 235, 1885; Blyth, E., Proc. Zool. Soc. London, for 1841, p. 65, 1842; Lydekker, R., Proc. Zool. Soc. London, p. 425, Aug. 1897; G. Busk, Trans. Zool. Soc. London, 10: 73, 1877.

# Family MUSTELIDÆ. Weasels, etc.

# Subfamily MUSTELINÆ

# Ictonyx Kaup. African Polecats

Zorilla Oken, Lehrbuch d. Naturgesch., sect. 3, zool., pt. 2, p. xi, 1816. Genotype Viverra zorilla. (This name is improperly diagnosed and hence unavailable; see A. H. Howell, The generic name Zorilla, Proc. Biol. Soc. Washington, 19: 46, 26 Feb. 1906.)

Ictonyx Kaup, Das Thierreich, 1: 352, 1835. Genotype Ictonyx capensis Kaup = Viverra zorilla Erxleben. Rhabdogale Müller, Arch. f. Naturgesch. for 1838, 1: 278, footnote, 1838. No genotype named, but includes the zorillas of Africa.

Ictidonyx Agassiz, Nomenclator Zool., Index Univ., p. 194, 1846 (emendation).Ictomys Roberts, Ann. Transvaal Mus., 18: 228, 21 Feb. 1936. Misprint for Ictonyx, with I. striatus maximus Roberts.

### ICTONYX KALAHARICUS KALAHARICUS Roberts

Ictonyx kalaharicus Roberts, Ann. Transvaal Mus., 15: 8, 1 Oct. 1932. Kuke Pan, Central Kalahari, Bechuanaland, South Africa.

### ICTONYX KALAHARICUS GIGANTEUS Roberts

Ictonyx kalaharicus giganteus Roberts, Ann. Transvaal Mus., 15: 9, 1 Oct. 1932. Shorobe, 25 miles north of Maun, Ngamiland, Bechuanaland, South Africa.

#### ICTONYX KALAHARICUS NIGRICAUDUS Roberts

Ictonyx kalaharicus nigricaudus Roberts, Ann. Transvaal Mus., 15: 9, 1 Oct. 1932. Gemsbok Pan, Bechuanaland, South Africa.

### ICTONYX ORANGIÆ Roberts

Ictonyx orangiæ Roberts, Ann. Transvaal Mus., 10: 67, 31 Jan. 1924. Angra Pequina, south of Bothaville, Orange Free State.

### ICTONYX ORANGLE ARENARIUS Roberts

Ictonyx orangiæ arenarius Roberts, Ann. Transvaal Mus., 10: 67, 31 Jan. 1924. Lambert's Bay, Cape Colony.

#### ICTONYX ORANGLÆ GHANSIENSIS Roberts

Ictonyx orangiæ ghansiensis Roberts, Ann. Transvaal Mus., 15: 8, 1 Oct. 1932. Gemsbok Pan, Bechuanaland, South Africa.

### ICTONYX ORANGIÆ PRETORIÆ Roberts

Ictonyx orangiæ pretoriæ Roberts, Ann. Transvaal Mus., 10: 67, 31 Jan. 1924. Bækenhoutfontein, Pretoria district, Transvaal.

### Ictoryx striatus striatus (Perry)

Bradypas striatus Geo. Perry, Arcana or the Museum of Natural History, pt. 11, pl. (41) and text, 1810. Cape of Good Hope. (Not Viverra striata Shaw, which is a Spilogale, see Hollister, Proc. Biol. Soc. Washington, 28: 184, 29 Nov. 1915.)

Mephitis capensis A. Smith, Descriptive Cat. South Afr. Mus., p. 20, 1826. Cape of Good Hope.

Mustela zorilla a capensis J. B. Fischer, Synopsis Mamm., p. 218, 1829. Cape of Good Hope.

M[ephitis] africana Lichtenstein, Abhandl. K. Akad. Wiss., Berlin, p. 284, pl. 1, f. 3, 1836. "Per African totam," Cape of Good Hope, Senegambia, Abyssinia, Barbary.

Rhabdogale mustelina Wagner, Schreber's Säugthiere, Suppl., 2: 219, pl. 133A, 1841. Cape of Good Hope.

Zorilla variegata Lesson, Nouv. Tabl. Règne Anim., Mammif., p. 7, Nov. 1842. Cape of Good Hope, Senegal, Abyssinia.

Zorilla zorilla Trouessart, Cat. Mamm. Viv. Foss., pt. 2, p. 258, 1897. South Africa, etc.

### ICTONYX STRIATUS ALBESCENS Heller

Ictonyx capensis albescens Heller, Smithsonian Misc. Coll., 61: no. 13, p. 13, 16Sept. 1913. Mt. Lololokwi, northern Guaso Nyiro district, Kenya Colony.

### ICTONYX STRIATUS ELGONIS Granvik

Ictonyx striatus elgonis Granvik, Acta Univ. Lundensis, (2) 21: no. 3, p. 13, 1924. Mt. Elgon region, Kenya Colony.

### ICTONYX STRIATUS ERYTHREÆ De Winton

Ictonyx erythræa (sic) De Winton, Ann. Mag. Nat. Hist. (7) 1: 248, Mar. 1898.Suakin, Red Sea coast, Anglo-Egyptian Sudan.

Ictonyx erythrex Anderson and De Winton, Zool. of Egypt, Mamm., p. 240, pl. 37, 1902 (correction of misprint).

Range: Eastern Sudan to southeastern Somaliland.

# ICTONYX STRIATUS INTERMEDIUS Anderson and De Winton

Ictonyx senegalensis intermedia Anderson and De Winton, Zool. of Egypt, Mamm., p. 242, 1902. "Nile basin."

### ICTONYX STRIATUS LANCASTERI Roberts

Ictonyx striatus lancasteri Roberts, Ann. Transvaal Mus., 15: 8, 1 Oct. 1932. Choma, Northern Rhodesia.

### ICTONYX STRIATUS LIMPOPOENSIS Roberts

Ictonyx capensis limpopoensis Roberts, Ann. Transvaal Mus., 5: 265, 16 May 1917. Mooivlei, Rustenburg district, Transvaal.

#### ICTONYX STRIATUS MAXIMUS Roberts

Ictonyx striatus maximus Roberts, Ann. Transvaal Mus., 10: 65, 31 Jan. 1924. Wakkerstroom, South Africa.

## ICTONYX STRIATUS OBSCURATUS de Beaux

Ictonyx capensis obscurata de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 63: 1, July 1924. Lugh, Italian Somaliland.

ICTONYX STRIATUS PONDOENSIS Roberts

Ictonyx striatus pondoensis Roberts, Ann. Transvaal Mus., 10:66, 31 Jan. 1924. Port St. John's, South Africa.

ICTONYX STRIATUS SENEGALENSIS (J. B. Fischer)

Mustela zorilla  $\beta$ . senegalensis J. B. Fischer, Synopsis Mamm., p. 219, 1829. Senegal.

Zorilla striata var. senegalensis Gray, Proc. Zool. Soc. London, p. 151, June 1865. Senegal. See De Winton, W. E., Ann. Mag. Nat. Hist. (7) 1: 248, Mar. 1898.

## ICTONYX STRIATUS SHOÆ Thomas

Ictonyx capensis show Thomas, Ann. Mag. Nat. Hist. (7) 18: 301, Oct. 1906: Addis Ababa, Ethiopia, 8500 ft.

### ICTONYX STRIATUS SHORTRIDGEI Roberts

Ictonyx striatus shortridgei Roberts, Ann. Transvaal Mus., 15: 8, 1 Oct. 1932. Maschi River, Caprivi border, Southwest Africa.

### ICTONYX STRIATUS SUDANICUS Thomas and Hinton

Ictonyx striatus sudanicus Thomas and Hinton, Proc. Zool. Soc. London, p. 254, 6 July 1923. Foothills of Jebel Marra, Darfur, Anglo-Egyptian Sudan, 4000 ft.

# Mellivora Storr. Ratels or Honey Badgers

Mellivora Storr, Prodromus Methodi Mamm., p. 34, tab. A, 1780. Genotype Viverra ratel Sparrman = Viverra capensis Schreber.

Ratelus Bennett, Gardens and Menagerie Zool. Soc., 1: Quad., 13, text-f., 1830. Genotype Ratelus mellivorus Bennett.

Ursitaxus Hodgson, Journ. Asiatic Soc. Bengal, (2) 4: 522, Sep. 1835. Genotype Ursitaxus inauritus Hodgson.

Melitoryx Gloger, Gemeinnütz. Hand- u. Hilfsbuch Naturg., 1: pp. xxix, 57, 1841. Genotype honey badger of South Africa and India.

Lipotus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 199, 1843. Genotype Ursus mellivorus Cuvier.

## MELLIVORA CAPENSIS CAPENSIS (Schreber)

Viverra capensis Schreber, Säugthiere, 3: 451, 588, pl. 125, 1776. Cape of Good Hope. See Hollister, Proc. Biol. Soc. Washington, 25: 93, 1912.

Viverra ratel Sparrman, Kongl. Svenska Vet.-Akad. Handl., Stockholm, 38: 147, 1777. Cape of Good Hope.

Ursus mellivorus G. Cuvier, Tabl. Élément. Hist. Nat. des Anim., p. 112, 1798. Cape of Good Hope.

Ratellus typicus A. Smith, So. African Quart. Journ., 2: 83, 1833. "South Africa."

Mellivora capensis abyssinica Hollister

Mellivora abyssinica Hollister, Smithsonian Misc. Coll., 56: no. 13, p. 1, 10 Oct. 1910. Near Addis Ababa, Ethiopia; in later report corrected to Suksukki River, which connects Lake Zwai with Lake Horo Schala, 4500–5000 feet.

Mellivora capensis brockmani Wroughton and Cheesman

Mellivora brockmani Wroughton and Cheesman, Ann. Mag. Nat. Hist. (9) 5: 197, Feb. 1920. Upper Sheikh, northern Somaliland.

Mellivora capensis buchanani Thomas

Mellivora buchanani Thomas, Ann. Mag. Nat. Hist. (9) 16: 190, July 1925. Elmiki River, Asben (Aïr), Sahara, French West Africa.

Mellivora capensis concisa Thomas and Wroughton

Mellivora concisa Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 376, May 1907. Yo, Lake Chad.

Mellivora capensis cottoni Lydekker

Mellivora cottoni Lydekker, Proc. Zool. Soc. London, 1:112, pl. 7, 7 June 1906.
Eastern fringe of the Ituri forest, near Mawambi, Congo Belge. Probably a melano.

Mellivora capensis leuconota P. L. Sclater

Mellivora leuconota P. L. Sclater, Proc. Zool. Soc. London, p. 98, pl. 8, May 1867. "West Africa."

Range: Southern Morocco south to French Congo.

MELLIVORA CAPENSIS MAXWELLI Thomas

Mellivora maxwelli Thomas, Ann. Mag. Nat. Hist. (9) 12: 340, Sep. 1923. Lorian Swamp, Kenya Colony.

MELLIVORA CAPENSIS SAGULATA Hollister

Mellivora sagulata Hollister, Smithsonian Misc. Coll., 56: no. 13, p. 2, 10 Oct. 1910. Mt. Kilimanjaro, Tanganyika Territory, 5000 feet.

For commentary on supposed size characters see Lönnberg, E., Der Honigdachs vom Kilimandscharo, Zool. Anzeiger, 37: 74–75, 31 Jan. 1911.

Mellivora capensis signata Pocock

Mellivora signata Pocock, Proc. Zool. Soc. London, p. 394, pl. 61, 23 Aug. 1909. About 100 miles inland from Sierra Leone.

MELLIVORA CAPENSIS VERNAYI Roberts

Mellivora capensis vernayi Roberts, Ann. Transvaal Mus., 15: 7, 1 Oct. 1932. Kwai, Mababe Flats, northern Bechuanaland.

## Mustela Linnæus. Weasels and Stoats

- Mustela Linnæus, Syst. Nat., ed. 10, 1: 45, 1758. Genotype (nine species originally included) Mustela erminea Linnæus.
- Arctogale Kaup, Entw.-Gesch. u. Naturl. Syst. Europ. Thierwelt, 1: 30, 1829.
  Genotype Mustela erminea Linnæus.
- Gale Wagner, Schreber's Säugthiere, Suppl., 2: 234, 1841. As a subgenus of Mustela, to include M. frenata Lichtenstein, M. erminea Linnæus, M. boccamela Bechstein, M. vulgaris Erxleben.
- Neogale Gray, Proc. Zool. Soc. London, p. 114, June 1865. As a subgenus, type not specified; included Mustela brasiliensis Sevastianoff, M. aureoventris Gray, M. xanthogenys Gray.
- Gymnopus Gray, Proc. Zool. Soc. London, p. 120, June 1865. Genotype Mustela africana Desmarest.
- Mustelina Bogdanov, Proc. Imp. Univ. Kazan, 1: 167, 1871. Genotype?
- Eumustela Acloque, Faune de France, Mamm., p. 62, 1900. As a section of Mustela, to include M. vulgaris Linnæus and M. erminea Linnæus; no type designated.

See Barrett-Hamilton, G. E. H. Note on the weasel, *Putorius (Ictis)* nivalis, Linn., and some of its subspecies. Ann. Mag. Nat. Hist., (7) 5: 41–50, Jan. 1900.

# MUSTELA NIVALIS SUBPALMATA (Hemprich and Ehrenberg)

Mustela subpalmata Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio k, p. 2, Sep. 1832. In houses, Cairo and Alexandria, Egypt. Status: see Thomas, O., Proc. Zool. Soc. London, p. 128–131, June 1895.

# Mustela numidica (Pucheran)

Putorius numidicus Pucheran, Rev. et Mag. de Zool., 1855, p. 393. Morocco and Algeria; (fixed as Tangiers by Cabrera).

Putorius nivalis atlas Barrett-Hamilton, Ann. Mag. Nat. Hist. (7) 13: 323, Apl. 1904. Atlas Mountains of Morocco.

Putorius nivalis siculus Barrett-Hamilton, Ann. Mag. Nat. Hist. (7) 5: 46, Jan. 1900 (in part). Marsala, Sicily.

Putorius ermineus algiricus Thomas, Ann. Mag. Nat. Hist. (6) 15: 451, May 1895. Near Algiers, Algeria.

Mustela erminea, var. 1, africana Gray, Proc. Zool. Soc. London, p. 111, June 1865 (not of Desmarest). Algiers.

Range: Sicily and Algeria (to Oran Province).

Note: Mustela africana Desmarest (Nouv. Dictionnaire d'Hist. Nat., 19: 376, 1818) said to be "d'Afrique," is shown to have been based on a species from South America by Cabrera (Bol. Soc. Real Española. Hist. Nat., Madrid, 13: 428, 1913; 14: 176, pl. 1, 1914).

# Subgenus Putorius Cuvier. Polecats and Ferrets

Putorius Cuvier, Règne Animale, ed. 1, 1: 147, 1817. As a subgenus, to include eight species; type Mustela putorius Linnæus.

Fatorius Keyserling and Blasius, Wirbelthiere Europa's, p. 68, 1840. Genotype not indicated; seven species included.

Cynomyonax Coues, U. S. Geol. Surv. Terr., Misc. Publ. no. 8, "Fur-bearing Animals," p. 99, 1877. As a subgenus of Putorius; type Putorius nigripes Audubon and Bachman.

### Mustela putorius furo Linnæus. The Ferret

Mustela furo Linnæus, Syst. Nat., ed. 10, 1: 46, 1758. "Africa."

Putorius fatidus var. subfuro Gray, Proc. Zool. Soc. London, p. 110, June 1865.
Bred in captivity.

Putorius putorius furo Pocock, Proc. Zool. Soc. London, p. 692, 25 Sept. 1936.
Range: Mountains of the extreme west of the Rif, from Nekor River to Gomara in east of Yebala. Now reared and introduced to Europe and elsewhere (see Cabrera, A., in Los mamíferos de Marruecos, p. 136, 1932.)

## PŒCILICTIS Thomas and Hinton

Pacilictis Thomas and Hinton, Ann. Mag. Nat. Hist. (9) 5: 367, Apl. 1920. Genotype Mustela libyca Hemprich and Ehrenberg.

Review: Thomas, O., and Hinton, M.A.C. On the group of African zorils represented by *Ictonyx libyca*. Ann. Mag. Nat. Hist. (9) 5: 367–369, Apl. 1920.

# PŒCILICTIS LIBYCA LIBYCA (Hemprich and Ehrenberg)

Mustela libyca Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio k, p. 2, Sep. 1832. Libya, northern Africa.
Range: Lower Egypt.

# Pœcilictis libyca multivittata (Wagner)

Rhabdogale multivittata Wagner, Schreber's Säugthiere, Suppl., 2: 221, footnote, pl. 133B, 1841. Upper Nile (Pruner, coll.).

Ictonyx frenata Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 212, pl. 4, f. 1, 1843. Sennaar.

## PŒCILICTIS LIBYCA ORALIS Thomas and Hinton

Pacilictis oralis Thomas and Hinton, Ann. Mag. Nat. Hist. (9) 5: 368, Apl. 1920. Suakin, Egypt.

Mephitis africana, var. β. Lichtenstein, Abh. K. Akad. Wiss., Berlin, p. 284, pl. 1, f. 3, 1836.

PŒCILICTIS LIBYCA ROTHSCHILDI Thomas and Hinton

Pacilictis rothschildi Thomas and Hinton, Novitates Zool., 27: 316, 15 June 1920. Farniso, near Kano, northern Nigeria.

Pœcilictis libyca vaillantii (Loche)

Zorilla vaillantii Loche, Rev. et Mag. de Zool., (2) 8: 497, pl. 22, Nov. 1856. Algeria.

Range: Algeria and Tunis.

# PŒCILOGALE Thomas

Pacilogale Thomas, Ann. Mag. Nat. Hist. (5) 11: 370, text-fig., 1 May 1883.
Genotype Zorilla albinucha Gray.

Pœcilogale albinucha albinucha (Gray)

Zorilla albinucha Gray, Proc. Zool. Soc. London, p. 69, pl. 10, July 1864.
Locality unknown, but Cape of Good Hope may be assumed.

PŒCILOGALE ALBINUCHA BECHUANÆ Roberts

Pæcilogale albinucha bechuanæ Roberts, Ann. Transvaal Mus., 14: 226, 28 July 1931. Vryburg, South Africa.

PŒCILOGALE ALBINUCHA DOGGETTI Thomas and Schwann

Pæcilogale doggetti Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 6, p. 22, 26 Apl. 1904; Proc. Zool. Soc. London, 1: 460, 2 Aug. 1904. Burumba, Ankole, southwestern Uganda.

Pœcilogale albinucha flavistriata (Bocage)

Zorilla flavistriata Bocage, Proc. Zool. Soc. London, p. 402, Oct. 1865. Duque de Braganca district, Angola. (Proposed on the basis of Angola specimens, as a substitute for albinucha, but may represent a distinct race.)

Zorilla africana Peters, Proc. Zool. Soc. London, p. 400, Oct. 1865 (nomen nudum). Golungo Alto, Angola.

PŒCILOGALE ALBINUCHA LEBOMBO Roberts

Pacilogale albinucha lebombo Roberts, Ann. Transvaal Mus., 14: 226, 28 July 1931. Ubombo, northern Zululand, South Africa.

PŒCILOGALE ALBINUCHA TRANSVAALENSIS Roberts

Pacilogale albinucha transvaalensis Ròberts, Ann. Transvaal Mus., 11: 247, 14 Sep. 1926. Tzaneen, northeastern Transvaal.

# Subfamily Lutrinæ. Otters

Review: Pohle, H. Die Unterfamilie der Lutrinæ. (Eine systematischtiergeographische Studie an dem Material der Berliner Museen.) Arch. f. Naturgesch., 85: sect. A, no. 9, p. 1–246, 19 text-figs., 10 pls., Dec. 1920.

### Aonyx Lesson. Clawless Otters

Aonyx Lesson, Manuel de Mammalogie, p. 157, 1827. Genotype Aonyx detalandi Lesson = Lutra capensis Schinz.

Anahyster Murray, Proc. Roy. Phys. Soc. Edinburgh, 2: 157, 1860. Genotype Anahyster calabaricus Murray = Aonyx capensis (Schinz).

### AONYX CAPENSIS CAPENSIS (Schinz)

Lutra capensis Schinz, Cuvier's Thierreich, 1: 214, 1821. Cape Colony.

Lutra inunguis G. Cuvier, Dictionnaire des Sci. Nat., 27: 247, 1823. Cape of Good Hope.

 $Aonyx\ delalandi$  Lesson, Manuel de Mammalogie, p. 157, 1827. Cape of Good Hope.

Lutra poensis Waterhouse, Proc. Zool. Soc. London, p. 60, July 1838. Fernando Po.

Anahyster calabaricus Murray, Proc. Roy. Phys. Soc. Edinburgh, 2: 158, 1860. Old Calabar, West Africa.

Lutra lenoiri Rochebrune, Vert. Nouv. Afr. Occid., ser. 3, p. 9, 1888 (fide Trouessart, Cat. Mamm. Viv. Foss., ed. 1, pt. 2, p. 285, 1897). Senegal.

### AONYX CAPENSIS ANGOLÆ Thomas

Aonyx capensis angolæ Thomas, Ann. Mag. Nat. Hist. (8) 1: 388, May 1908. Coporole River, Angola, lat. 13° S.

## Aonyx capensis coombsi Roberts

Aonyx capensis coombsi Roberts, Ann. Transvaal Mus., 11: 246, 14 Sep. 1926.
Hennops River, Pretoria, Transvaal.
For Cecil Coombs, coll.

#### AONYX CAPENSIS HELIOS Heller

Aonyx capensis helios Heller, Smithsonian Misc. Coll., 61: no. 19, p. 1, 8 Nov. 1913. Sotik district, 40 miles southwest of Kericho, Kenya Colony.

### AONYX CAPENSIS HINDEI (Thomas)

Lutra capensis hindei Thomas, Ann. Mag. Nat. Hist. (7) 15: 78, Jan. 1905. Fort Hall, Kenya Colony.

### AONYX CAPENSIS MENELEKI (Thomas)

Lutra capensis meneleki Thomas, Proc. Zool. Soc. London, for 1902, 2: 309, 1 Apl. 1903. Zegi, Lake Tsana, Abyssinia, 4000 ft.

## Lutra Brisson. River Otters

Lutra Brisson, Regnum Animale in classes IX distrib., ed. 2, 13: 201, 1762. Genotype Lutra lutra Brisson = Mustela lutra Linnæus.

Hydrogale Gray, Proc. Zool. Soc. London, p. 131, fig. of skull, June 1865 (not Hydrogale Kaup, 1829). Genotype Lutra maculicollis Lichtenstein.

# Subgenus Lutra Brisson

Lutra lutra angustifrons Lataste

Lutra angustifrons Lataste, Actes Soc. Linn. de Bordeaux, (4) 9: 168, 237, 1885. Algeria.

Lutra lutra splendida Cabrera, Bol. Real Soc. Españ. Hist. Nat., Madrid, 6: 360, July 1906. Mogador, Morocco.

# Subgenus Hydrictis Pocock

Hydrictis Pocock, Proc. Zool. Soc. London, p. 543, 9 Sep. 1921. Genotype Lutra maculicollis Lichtenstein. Although Pocock regards this as a distinct genus, it may better be retained as a subgenus.

LUTRA MACULICOLLIS MACULICOLLIS Lichtenstein

Lutra maculicollis Lichtenstein, Arch. f. Naturgesch., for 1835, 1: 89, pl. 2, f. 1, 1835. "Aus dem Kafferlande," i.e., South Africa.

Lutra grayii Gerrard, Cat. Bones of Mammalia in Brit. Mus., p. 101, 1862 (nomen nudum). Port Natal, South Africa.

Lutra Maculicollis Chobiensis Roberts

Lutra malculicollis (sic) chobiensis Roberts, Ann. Transvaal Mus., 15: 7, 1 Oct. 1932. Kabulabula, Chobe River, Bechuanaland, South Africa.

Lutra maculicollis kivuana Pohle

Lutra maculicollis kivuana Pohle, Arch. f. Naturgesch., for 1919, 85: sect. A, no. 9, p. 46, 50, f. 5, Dec. 1920. Kissenji, Lake Kivu, Tanganyika Territory.

Lutra maculicollis matschiei Cabrera

Lutra matschiei Cabrera, Bol. Soc. Española Hist. Nat., Madrid, 3: 182, Apl. 1903. Muni River, northern Gaboon.

Lutra maculicollis matschiei Thomas, Ann. Mag. Nat. Hist. (8) 8: 726, Dec. 1911; "unrecognizable from the description" (J. A. Allen) probably = L. maculicollis.

LUTRA MACULICOLLIS NILOTICA Thomas

Lutra concolor Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 55, 1902 (preoccupied by Lutra concolor Rafinesque, 1832, from India). Addis Ababa, Ethiopia. Lutra maculicollis nilotica Thomas, Ann. Mag. Nat. Hist. (8) 8: 726, Dec. 1911
Upper Nile, Malek, south of Bor, Anglo-Egyptian Sudan.

### LUTRA MACULICOLLIS TENUIS Pohle

Lutra tenuis Pohle, Arch. f. Naturgesch., for 1919, 85: sect. A, no. 9, p. 53, Dec. 1920. Lake Mohasi, Ruanda district, eastern Congo Belge.

Lutra maculicollis mutandæ Hinton, Ann. Mag. Nat. Hist. (9) 7: 368, Apl. 1921. Lake Mutanda, British Ruanda.

Range: British Ruanda into Uganda.

# PARAONYX Hinton

Paraonyx Hinton, Ann. Mag. Nat. Hist. (9) 7: 195, Feb. 1921. Genotype Paraonyx philippsi Hinton.

## Paraonyx congica (Lönnberg)

Aonyx capensis congica Lönnberg, Arkiv f. Zool., 7: no. 9, p. 1, text-f. 1a, 2a, 15 Dec. 1910. "Lower Congo."

Paraonyx congica Hinton, Ann. Mag. Nat. Hist. (9) 7: 198, Feb. 1921.

## PARAONYX MICRODON (Pohle)

Aonyx microdon Pohle, Arch. f. Naturgesch., 85: sect. A, pt. 9, p. 145, Dec. 1920. Bomse, Nana River, Cameroons.

### PARAONYX PHILIPPSI Hinton

Paraonyx philippsi Hinton, Ann. Mag. Nat. Hist. (9) 7:196, Feb. 1921. South-western Lake Bunyonyi, British Ruanda, Central Africa, lat. 1° 20′ S., long. 29° 50′ E.

# Family CANIDÆ. Dogs, Jackals, Foxes

See De Winton, W. E. On the species of Canidæ found on the continent of Africa. Proc. Zool. Soc. London, p. 533-552, 13 text-figs., Oct. 1899.

## Fennecus Desmarest. Fennec

Fennecus Desmarest, Dictionnaire d'Hist. Nat., ed. 1, 24: tabl. méthodique d. mamm., p. 18, 1804; Nouv. Dictionnaire d'Hist. Nat., 11: 341, 1817.
 Genotype Fennecus arabicus Desmarest = Canis zerda Zimmermann.

Megalotis Illiger, Prodromus Syst. Mamm. et Avium, p. 131, 1811. Genotype  $Canis\ cerdo\ Gmelin = C.\ zerda\ Zimmermann.$ 

Canis, Megalotis, Viverra, Vulpes, in part, of older authors.

Fennecus zerda (Zimmermann)

Vulpes minimus saarensis Skjöldebrand, Kongl. Svenska Vet.-Akad. Handl., Stockholm, 38: 267, pl. 6, 1777. Algerian Sahara, on the farther side of the Atlas Mts.

This name if considered valid, would supersede *Canis zerda*, but although the author states that he wishes to include the animal in the Linnæan system, he gives a trinomial name.

Canis zerda Zimmermann, Geograph. Geschichte, 2: 247, 1780. Sahara and

other regions back of the Atlas Mts., and in Tripoli.

Canis cerdo Gmelin, Linnæus's Syst. Nat., ed. 13, 1:75, 1788. Desert of Sahara.
Viverra aurita F. A. A. Meyer, Syst.-summarisch. Uebersicht d. Entdeckungen in Neu-Holland u. Africa, p. 91, 1793. Biskra, Beni Mezzab and Weryleh, Algeria.

Fennecus arabicus Desmarest, Dictionnaire d' Hist. Nat., ed. 1, 24: tabl. méthodique d. mamm., p. 18, 1804; Nouv. Dictionnaire d'Hist. Nat., 11: 342, 1817. Barbary, Nubia, Abyssinia.

Fennecus brucei Desmarest, Encyclop. Méthodique, Mammalogie, p. 235, 1820. Libya, Tunis, Algeria and Sennaar.

Canis fennecus Lesson, Manuel de Mammalogie, p. 168, 1827. "l'Afrique centrale."

Vulpes denhami Boitard, Le Jardin des Plantes, p. 163, 1842. "L'intérieur de l'Afrique."

Vulpes zaarensis Gray, List. Spec. Mamm. Brit. Mus., p. 62, 13 May 1843.
Egypt.

Megalotis fennecus Knight, Pict. Mus. Anim. Nature, p. 207, circa 1860.

# LYCAON Brookes. Hunting Dog

Lycaon Brookes, in Griffith's Cuvier's Animal Kingdom, 5: 151, 1827. Genotype Lycaon tricolor Brookes=Hyæna picta Temminek.

Cynhyæna F. Cuvier, Dictionnaire des Sci. Nat., 59: 454, 1829. Genotype Hyæna picta Temminck.

Hyenoides Boitard, Le Jardin des Plantes, p. 163, 1842. Genotype Hyæna picta Temminck.

Hyænoides Gervais, Hist. Nat. des Mammifères, 2: 53, 1855 (variant of Hyenoides).

LYCAON PICTUS PICTUS (Temminck)

Hyæna picta Temminck, Ann. Gén. Sei. Phys., 3: 54, pl. 35, 1820. Coast of Mozambique.

Canis (Lycaon) tricolor Brookes, in Griffith's Cuvier's Animal Kingdom, 5: 151, 1827. Cape of Good Hope.

Lycaon typicus A. Smith, South African Quart. Journ., 2: 91, 1833.

Lycaon windhorni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin p. 378, Oct. 1915. Rustenburg, Transvaal. LYCAON PICTUS LUPINUS Thomas

Lycaon pictus lupinus Thomas, Ann. Mag. Nat. Hist. (7) 9: 439, June 1902. Nyuki River Swamp, Rift Valley, Kenya Colony, 2000 m.

Lycaon pictus prageri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 250, Apl. 1912; p. 311, May 1912. Nzoia River, Uasin Gishu plateau south of Mt. Elgon, Kenya Colony.

Lycaon ladcmanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 315, Oct. 1915. Mbarangandu, near Ssongea-Liwale Road, Tanganyika Territory.

Lycaon ssongeæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 317, Oct. 1915. Ussangire, 14 km. west-southwest of Ssongea, headwaters of the Rovuma, Tanganyika Territory.

Lycaon hennigi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 320, Oct. 1915. Makangaga, 40 km. west of Kilwa, Tanganyika Territory.

Lycaon stierlingi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 323, Oct. 1915. Upper Rijuni, Ssongea district, Tanganyika Territory (about 30 km. from source of the Mbarangandu-Luwegu).

Lycaon huebneri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 326, Oct. 1915. Kibwesi, Kenya Colony.

Lycaon ruwanæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 328, Oct. 1915. Ruwana Plains, northeast of Speke Gulf, Tanganyika Territory.

Lycaon kondoæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 331, Oct. 1915-Bubu, near Kondoa-Irangi, Tanganyika Territory.

Lycuon langheldi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 333, Oct. 1915. Njawa, Ussongo, northeast of Tabora, in the western Wembære Plains, Tanganyika Territory.

Lycaon dieseneri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 336, Oct. 1915. Myombo forest, between Usinsa and East Ussuwi, south of Victoria Nyanza, Tanganyika Territory.

Lycaon gansscri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 340, Oct. 1915. Tabora district, Tanganyika Territory.

Lycaon taboræ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 344, Oct. 1915.
Tabora district, Tanganyika Territory.

Lycaon wintgensi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 347, Oct. 1915. Luegere River, Kungue Bay, east shore of Lake Tanganyika, Tanganyika Territory.

Lycaon richteri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 350, Oct. 1915. Dar-es-Salaam, Tanganyika Territory.

Lycaon styxi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 352, Oct. 1915.
Mpwapwa, Tanganyika Territory.

### LYCAON PICTUS MANGUENSIS Matschie

Lycaon manguensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 364, Oct. 1915. Djannaga, north of Sansanne Mangu, near the Oti, (Togo) northern Dahomey. Lycaon mischlichi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 366, Oct. 1915. Northern part of Kete-Kratschi district, probably Bimbila, between the Oti and Daka, (Togo) northern Dahomey.

LYCAON PICTUS SHARICUS Thomas and Wroughton

Lycaon pictus sharicus Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 375, May 1907. Mani, lower Shari River, east of Lake Chad.

Lycaon ebermaieri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 369, Oct. 1915. Lake Chad region (probably from near Dikoa).

According to Heim de Balsac (Suppl. au Bull. Biol. de France et de Belgique, Paris, 21: 392–393, 1936) specimens from Tanezrouft, Algeria, have larger bullæ and may indicate that the form of the southern and central Sahara is a distinct race, to which possibly the above name is applicable.

## LYCAON PICTUS SOMALICUS Thomas

Lycaon pictus somalicus Thomas, Ann. Mag. Nat. Hist. (7) 14: 98, Aug. 1904.
Gorahai, Somaliland.

Lycaon rüppelli Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 315, Oct. 1915. Bajuda Steppe region, Anglo-Egyptian Sudan (based on Rüppell's plate 12).

Lycaon luchsingeri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 355, Oct. 1915. Edaballa, Mulu, near Hawash River, Ethiopia.

Lycaon zedlitzi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 358, Oct. 1915. Scetel River, on plains southeast of Agordat, Eritrea.

Lycaon takanus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 360, Oct. 1915. Near Khor el Gasch, Taka district, Anglo-Egyptian Sudan.

# Lycaon pictus venaticus (Burchell)

Hyæna venatica Burchell, Travels in Interior So. Africa, 1: 456, 1822; 2: 229, 1824. Northeast of Asbestos Range, upper Orange River.

Lycaon pictus venaticus Thomas, Ann. Mag. Nat. Hist. (7) 9: 438, May 1902.
 Lycaon lalandei Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 310, Oct.
 1915. Between Cape Town and Keiskama River, South Africa.

Lycaon fuchsi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 371, Oct. 1915. Rio Cubal, Benguella, Angola.

Lycaon gobabis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 373, Oct. 1915. Gobabis, Southwest Africa.

Lycaon krebsi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 376, Oct. 1915. Near Baviaans Kloof, Cape Colony.

#### Lycaon pictus zuluensis Thomas

Lycaon pictus zuluensis Thomas, Ann. Mag. Nat. Hist. (7) 14: 98, footnote, Aug. 1904. Pongola River, Zululand, Natal.

# OTOCYON Müller. Big-eared Foxes

Otocyon Müller, Jahresber. über die Fortschritte d. anat.-phys. Wiss., 1835,
 p. 1 (Roman numeral), with Arch. f. Anat. u. Phys., 1836. Genotype
 Otocyon caffer Lichtenstein = Canis megalotis Desmarest.

Agriodus Hamilton Smith, Jardine's Naturalist's Library, Mamm., 10: 258, 1840. As a subgenus of Canis; type Agriodus auritus H. Smith=Canis megalotis Desmarest.

### OTOCYON MEGALOTIS MEGALOTIS (Desmarest)

Canis megalotis Desmarest, Encyclop. Méthodique, Mammalogie, suppl., p. 538, 1821. Cape of Good Hope.

Canis lalandi Desmoulins, Dictionnaire Class. d'Hist. Nat., 4: 18, pl. 15, f. 2, 1823. "Cafrèrie," = South Africa.

Otocyon caffer Wiegmann, Arch. f. Naturgesch., 4: sect. 1, p. 290, 1838. No locality.

Agriodus auritus Hamilton Smith, Jardine's Naturalist's Library, Mamm., 10: 260, pl. 23, 1840. Cape of Good Hope.

#### Otocyon megalotis canescens Cabrera

Otocyon canescens Cabrera, Ann. Mag. Nat. Hist. (8) 6: 462, Nov. 1910. Ten miles south of Burao, Somaliland.

Range: Interior plateau of Somaliland.

# OTOCYON MEGALOTIS STEINHARDTI Zukowsky

Otocyon steinhardti Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 52, 3 text-ff., July 1924. Goreis, Ugab Mts., 45 km. west of Outjo, Southwest Africa.

### OTOCYON MEGALOTIS VIRGATUS Miller

Otocyon virgatus Miller, Smithsonian Misc. Coll., 52: 485, pl. 60–62, 18 Dec. 1909. Naivasha Station, Kenya Colony.

# SIMENIA Gray. Simenian Fox

Simenia Gray, Proc. Zool. Soc. London, for 1868, pp. 494, 506, Mar. 1869. Genotype Canis simensis Rüppell.

## SIMENIA SIMENSIS SIMENSIS (Rüppell)

Canis simensis Rüppell, Neue Wirbelth. zu Fauna Abyssinien gehörig, Säugeth., 1: 39, pl. 14, 1835. Mountains of Simen, Ethiopia.

Canis sinus Gervais, Hist. Nat. des Mammifères, 2:58, 1855.

Canis walgie Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Dresden, 30: no. 2, suppl., p. 3, 1863. Simeen, Ethiopia, above 10,000 feet.

Canis semiensis Heuglin, Reise in Nordost-Afrika, 2: 48, 1877. Semién, Vogara, south to Wolo-Gala, Ethiopia.

SIMENIA SIMENSIS CITERNII (de Beaux)

Canis (Simenia) simensis citernii de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat., Milano, 61: 25, Feb. 1922. Barofa, Arussi, Ethiopia.

## Thos Oken. Jackals

On the characters of *Thos*, see Heller, E., Smithsonian Misc. Coll., 63: no. 7, p. 1-3, 24 June 1914.

Thos Oken, Lehrbuch d. Naturgesch., zool., sect. 3, pt. 2, p. 1037, 1816. Type by subsequent designation, Thos vulgaris Oken = Canis aureus Linnæus.
 Vulpicanis Blainville, Ann. des Sci. Nat., Zool., (2) 8: 279, 1837. Genotype

Canis aureus Linnæus.

According to Cabrera (Trabajos Mus. Nac. de Ciencias Nat., Madrid, zool. ser., no. 57, p. 106, 30 Dec. 1932) this name should replace *Thos*, which he regards as invalid on the ground that Oken is not binomial.

Sacalius Hamilton Smith, Jardine's Naturalist's Libr., Mamm., 9: 206, 1839.

As a subgenus, type Canis aureus Linnæus.

Oxygoüs Hodgson, Calcutta Journ. Nat. Hist., 2: 213, July 1841. Genotype Oxygoüs indicus Hodgson = Canis pallipes Sykes.

Dieba Gray, Cat. Carniv., Pachyderm. and Edentate Mamm. Brit. Mus., p. 180, 189, 1869. Genotype Dieba anthus = Canis anthus F. Cuvier.

Lupulella Hilzheimer, Zool. Beobachter, 47: 363, Dec. 1906. Genotype Thos mesomelas (Schreber).

Schæffia Hilzheimer, Zool. Beobachter, 47: 364, Dec. 1906. Subgenus of Thos to include Canis adustus, C. lateralis, C. kaffensis.

Alopedon Hilzheimer, Zool. Beobachter, 47: 365, Dec. 1906. As a subgenus, type Canis thooides Hilzheimer = Canis anthus Cretzschmar, not of Cuvier.

Thos adustus adustus (Sundevall). Side-striped Jackal

Canis adustus Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 4, p. 121, 1846. In Caffraria interiore.

Canis holubi Lorenz, Verh. K. K. Zool.-Bot. Ges. Wien, 45:111, 1895. Leshumo Valley, near Victoria Falls, western Matabeleland, Rhodesia.

Canis wunderlichi Noack, Zool. Anzeiger, 20: 519, 27 Dec. 1897. Probably southeastern Africa.

Thos adustus bweha Heller

Thos adustus bweha Heller, Smithsonian Misc. Coll., 63: no. 7, p. 2, 3, 24 June 1914. Kisumu, Kenya Colony.

Thos adustus centralis (Schwarz)

Canis adustus centralis Schwarz, Jahrb. d. Nassauischen Ver. f. Naturk., Wiesbaden, 68: 60, pl. 12, f. 1; pl. 13, 1915. Bate, Cameroons.

Thos adustus grayi (Hilzheimer)

Canis lupaster grayi Hilzheimer, Zool. Beobachter, 47: 367, Dec. 1906. Morocco and Tunis.

Canis studeri Hilzheimer, Zool. Beobachter, 47: 368, Dec. 1906. Tunis.

Thos adustus kaffensis (Neumann)

Canis kaffensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 53, 1902. Anderatscha, Kaffa, southwestern Ethiopia.

Thos adustus lateralis (P. L. Sclater)

Canis lateralis P. L. Sclater, Proc. Zool. Soc. London, p. 279, pl. 23, Nov. 1870. Rio Fernand Vaz, south of Gaboon.

Thos adustus notatus Heller

Thos adustus notatus Heller, Smithsonian Misc. Coll., 63: no. 7, p. 2, 4, 24 June 1914. Loita Plains, Kenya Colony.

Thos aureus algirensis (Wagner). Algerian Jackal

Canis aureus algirensis Wagner, Schreber's Säugth., Suppl., 2: 384, 1841. Algeria (based on I. Geoffroy, Expéd. Sci. de Morée, p. 22, 1833).

Canis aureus tripolitanus Wagner, Schreber's Säugth., Suppl., 2: 384, 1841. No locality; Tripoli, Tunis, implied.

A valid race according to Cabrera (Trabajos Mus. Nac. de Ciencias, Madrid, zool. ser., no. 57, p. 107, 30 Dec. 1932), but the status of all the named African races of *Thos aureus* is still in much need of revision; see especially, Schwarz, E., Ueber Typenexemplare von Schakalen, Senckenbergiana (Frankfurt), 8: 34–47, 10 Mar. 1926.

Thos aureus anthus (F. Cuvier). Senegalese Jackal

[Canis] anthus F. Cuvier, Hist. Nat. des Mammifères, pt. 17, pl. 173 and text, June 1820. Senegal. Status uncertain.

Thos senegalensis Hamilton Smith, Jardine's Naturalist's Library, Mamm., 9: 201, pl. 13, 1839. Senegal.

Thos aureus bea Heller. East African Jackal

Thos aureus bea Heller, Smithsonian Misc. Coll., 63: no. 7, p. 2, 5, 24 June 1914. Loita Plains, Kenya Colony.

Thos aureus lupaster (Hemprich and Ehrenberg). Egyptian Jackal

Canis lupaster Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio ff, Nov. 1832. Fayum, Egypt.

Canis sacer Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio ff, Nov. 1832. Fayum, Egypt.

Thos aureus maroccanus Cabrera. Moroccan Jackal

Thos lupaster maroccanus Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 21: 263, 14 Oct. 1921. Mogador, Morocco.

Thos aureus nubianus Cabrera. Nubian Jackal

Canis variegatus Cretzschmar, Rüppell's Atlas zu d. Reise im Nördlich. Afrika, Säugeth., p. 31, pl. 10, 1826. Nubia and upper Egypt.

Thos aureus nubianus Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 21: 264, 14 Oct. 1921. New name in place of Canis variegatus Cretzschmar, not C. familiaris variegatus Gmelin, 1788.

Thos aureus riparius (Hemprich and Ehrenberg). Red Sea Jackal

Canis riparius Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, fol. ff, Nov. 1832. Coast of Abyssinia, near Arkiko.

Canis hagenbecki Noack, Zool. Garten, 27: 234, Aug. 1886; Zool. Anzeiger, 20: 518, 27 Dec. 1897. Somaliland.

Canis mengesi Noack, Zool. Anzeiger, 20: 518, 27 Dec. 1897. Coast of Somaliland.

Canis somalicus Lorenz, Anzeiger K. K. Akad. Wiss. Wien, math.-nat. Klasse, 43: 306, 1906. Ireso, near Agada, Somaliland.

Thos aureus soudanicus (Thomas). Sudanese Jackal

Canis anthus soudanicus Thomas, Proc. Zool. Soc. London, 1: 295, Aug. 1903. El Obeid, Kordofan.

According to Schwarz, this is probably, with the following synonyms, the same as *Thos aureus nubianus* Cabrera.

Canis doederleini Hilzheimer, Zool. Anzeiger, 30: 116, 17 Apl. 1906. Upper Egypt.

Canis thooides Hilzheimer, Zool. Beobachter, 47: 364, Dec. 1906. Sennaar.

Thos gallaensis (Lorenz)

Canis gallaënsis Lorenz, Anzeiger K. K. Akad. Wiss. Wien, math.-nat. Klasse, 43: 307, 1906. Ginea, Arussi, Ethiopia. Status uncertain.

Thos Lamperti (Hilzheimer)

Canis mengesi lamperti Hilzheimer, Zool. Beobachter, 47: 371, Dec. 1906. ?Somaliland. Status uncertain.

Thos mesomelas mesomelas (Schreber). Black-backed Jackal

Canis mesomelas Schreber, Säugthiere, 3: 370, 586, pl. 95, 1778. Cape of Good Hope.

Canis variegatoides A. Smith, So. African Quart. Journ., 2: 87, 1834.

Thos mesomelas achrotes Thomas

Thos mesomelas achrotes Thomas, Proc. Zool. Soc. London, p. 295, 29 Apl. 1926. Rooibank, Kuisib River, Southwest Africa.

### Thos mesomelas arenarum Thomas

Thos mesomelas arenarum Thomas, Proc. Zool. Soc. London, p. 295, 29 Apl. 1926. Berseba, Southwest Africa.

### Thos mesomelas elgonæ Heller

Thos mesomelas elgonæ Heller, Smithsonian Misc. Coll., 63: no. 7, p. 3, 6, 24 June 1914. Guas Ngishu plateau, Kenya Colony.

#### THOS MESOMELAS MCMILLANI Heller

Thos mesomelas mcmillani Heller, Smithsonian Misc. Coll., 63: no. 7, p. 3, 6, 24 June 1914. Mtoto Andei, Kenya Colony.

## Thos mesomelas schmidti (Noack)

Canis mesamelas var. schmidti Noack, Zool. Anzeiger, 20: 519, 27 Dec. 1897. Interior of Somaliland.

## Vulpes Oken. Red Foxes

Vulpes Oken, Lehrbuch d. Naturgesch., sect. 3, pt. 2, p. 1033, 1266, 1816.
Genotype Vulpes vulgaris Oken = Canis vulpes Linnæus.

## Vulpes chama (A. Smith). Chama Fox

Canis chama A. Smith, South African Quart. Journ., 2: 89, 1833. "Namaqualand and the country on both sides of the Orange River," South Africa.

Megalotis caama Hamilton Smith, Jardine's Naturalist's Library, Mamm., 9: 236, pl. 19, 1839. South Africa.

Megalotis hodsoni Noack, Zool. Anzeiger, 35: 461, 15 Feb. 1910. Transvaal.

# Vulpes Pallida Pallida (Cretzschmar). Sand Fox

Canis pallidus Cretzschmar, in Rüppell, Atlas zu d. Reise im Nördlich. Afrika, Säugeth., p. 33, pl. 11, 1826. Kordofan.

? Canis sabbar Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio ff, Nov. 1832. Dongola.

See Thomas, O. Some notes on the small sand-foxes of North Africa. Ann. Mag. Nat. Hist. (9) 1: 242-245, Mar. 1918.

#### Vulpes pallida cyrenaica Festa

Vulpes cyrenaica Festa, Boll. Mus. Zool. ed Anat. Comp. Univ. Torino, 36: no. 740, p. 3, 15 Dec. 1921. Near Benghazi, Barka Cyrenaica, Libya.

#### Vulpes pallida edwardsi Rochebrune

Vulpes edwardsi Rochebrune, Bull. Soc. Philom., Paris, (7) 7: 8, 1883. Cayor, Oualo, Gandiole, and forests of Gommiers, Senegambia. VULPES PALLIDA HARTERTI Thomas and Hinton

Vulpes pallida harterti Thomas and Hinton, Novitates Zool., 28:4, May 1921.
Takoukout, Damergou, northern Nigeria, 1550 ft. alt.

Canis pallidus haterti Zimara, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Kl., 144: sect. 1, no. 1–2, p. 9, 1935. Gourma-Bahrus, French West Africa.

Vulpes pallida oertzeni (Matschie)

Canis (Cynalopex) pallidus oertzeni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 370, Oct. 1910. Dikoa, northeastern Cameroons (=northern Nigeria).

Vulpes rüppellii rüppellii (Schinz)

Canis rüppelii (sic) Schinz, Cuvier's Thierreich, 4: 508, 1825. Dongola.

Canis famelicus Cretzschmar, in Rüppell, Atlas zu d. Reise im Nördlich. Afrika, Säugeth., p. 15, pl. 5, 1826. Nubian desert and Kordofan.

Vulpes rüppellii cæsia Thomas and Hinton

Vulpes rüppelli cæsia Thomas and Hinton, Novitates Zool., 28: 5, May 1921.South side of Mt. Baguezan, Asben, northern Nigeria, 3300 ft.

Vulpes rüppellii somaliæ Thomas

Vulpes rüppelli somaliæ Thomas, Ann. Mag. Nat. Hist. (9) 1: 244, Mar. 1918.
Berbera, Somaliland.

Vulpes vulpes Ægyptiaca (Sonnini). Egyptian Red Fox

 ${\it Canis~agyptiacus}$ Sonnini, Nouv. Dictionnaire des Sci. Nat., 6: 524, 1816. Egypt.

Canis niloticus Desmarest, Encyclop. Méthodique, Mammalogie, p. 204, 1820. Egypt.

Canis anubis Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio ff, Nov. 1832. Fayum, Egypt.

Canis vulpecula Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio ff, Nov. 1832. Fayum, Egypt.

Vulpes vulpes atlantica (A. Wagner)

Canis vulpes, var. atlantica A. Wagner, in M. Wagner, Reisen in d. Regenschaft Algier, 3: 31, 62, pl. 3, 1841. Atlas Mts., Mitiyá, Algeria.

Vulpes algeriensis Loche, Cat. Mamm. et Oiseaux observés en Algérie, p. 4, 1858; Explor. Sci. de l'Algérie, Zool., Mamm., p. 21, 1867. Wooded parts of Algeria.

Vulpes vulpes barbarus (Shaw). Barbary Fox

Canis barbarus Shaw, General Zool., 1: Mamm., pt. 2, p. 311, 1800. Barbary, i.e. coast of northwestern Africa (based on specimen described by Buffon, Hist. Nat., Suppl., 4: 50, pl. 14, 1778, and Pennant, Hist. Quadrupeds, 1: 260, 1781).

This name, if identifiable, should supersede V. v. acaab Cabrera.

Vulpes vulpes acaab Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 16: 384, Oct. 1916. Marraquex, western Morocco.

Range: Western Morocco.

Vulpes vulpes dorsalis (Gray)

Canis vulpes dorsalis Gray, Proc. Zool Soc. London, for 1837, p. 132, 14 June 1838. Senegal.

# Family VIVERRIDÆ. Civets, Mungooses, etc.

# Subfamily VIVERRINÆ. Civets, Genets

# CIVETTICTIS Pocock. African Civets

Civettictis Pocock, Proc. Zool. Soc. London, 1: 134, 26 March 1915. Genotype Viverra civetta Schreber.

Viverra in part, of authors.

CIVETTICTIS CIVETTA CIVETTA (Schreber). West African Civet

Viverra civetta Schreber, Säugthiere, 3: 418, 587, pl. 111, 1778. "Guinea, Kongo, das Vorgebirge der guten Hofnung und Aethiopien," type locality taken as French Guinea.

Viverra poortmanni Pucheran, Rev. et Mag. de Zool. (2) 7: 304, June 1855.
Gaboon (see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 117, 11 Apl. 1924).

### CIVETTICTIS CIVETTA CONGICA Cabrera

Civettictis civetta congica Cabrera, Mem. Real Soc. Española Hist. Nat., Madrid, 16: 36, footnote, 10 July 1929. Niapu, Congo Belge. Based on the account of C. c. orientalis J. A. Allen (not Matschie), Bull. Amer. Mus. Nat. Hist., 47: 109, text-fig. 12-15, pls. 12, 13, 11 Apl. 1924; type, the specimen from Niapu figured in Pl. 12, no. 51811 A.M.N.H.

CIVETTICTIS CIVETTA SCHWARZI Cabrera. East African Civet

Viverra civetta orientalis Matschie, Arch. f. Naturgesch., 57: sect. A, pt. 1, p. 352, Oct. 1891 (not Viverra orientalis Hodgson, 1842, = V. zibetha Linnæus). Zanzibar, Bagamoyo, Tanganyika Territory, of which the former is selected as type locality by Schwarz.

Viverra megaspila Noack, Jahrb. Hamburg. Wiss. Anstalt., 9: 124, pl. 1,

f.5; pl.2, f.5,6, 1891 (not of Blyth).

Civettictis civetta schwarzi Cabrera, Mem. Real Soc. Española Hist. Nat., Madrid, 16: 36, footnote, 10 July 1929 (new name to replace orientalis Matschie, preoccupied). Type locality selected as Zanzibar (see Schwarz, Ann. Mag. Nat. Hist. (10) 14: 261, Aug. 1934).

[Viverra civetta] matschiei Pocock, Journ. Bombay Nat. Hist. Soc., 36: 429, footnote, 15 Apl. 1933, to replace orientalis, preoccupied.

# Fossa Gray. The Foussa

Fossa Gray, Proc. Zool. Soc. London, for 1864, p. 518, May 1865. Genotype Fossa daubentonii Gray = Viverra fossa Schreber.

Fossa Fossa (Schreber). The Foussa

Viverra fossa Schreber, Säugthiere, 3:424, 587, 1777; pl. 114, 1776 (plate name). Madagascar.

Viverra fossana P. L. S. Müller, von Linné, Natur-systems, Suppl., p. 32, 1776, based on Buffon and Daubenton, Hist. Nat., ed. 2, 13: 88, pl. 21, 1770. No locality.

Fossa daubentonii Gray, Proc. Zool. Soc. London, for 1864, p. 518, May 1865.
Madagascar.

## GENETTA Oken. The Genets

Genetta Oken, Lehrbuch d. Naturgesch., sect. 3, zool., pt. 2, p. 1010, 1816. As a subgenus of Viverra; type Viverra genetta Linnæus.

Viverra Linnæus et auct. vet. (in part).

Review: Schwarz, E. Die Sammlung afrikanischer Säugethiere im Congo-Museum. Ginsterkatzen (Gattung *Genetta* Oken). Rev. Zool. et Bot. Africaines, 19: 275–286, 30 July 1930.

Genetta abyssinica (Rüppell)

Viverra abyssinica Rüppell, Neue Wirbelth. zu Fauna Abyssinien gehörig, Säugeth., 1: 33, pl. 11, 1836. Abyssinia.

Genetta abyssinica Schwarz, Rev. de Zool. et Bot. Africaines, 19: 278, 30 July 1930.

Range: Abyssinia (=Ethiopia).

GENETTA GENETTA AFRA F. Cuvier

Genetta afra F. Cuvier, in F. Cuvier and Geoffroy, Hist. Nat. des Mammifères, pt. 52, pl. 195 and pt. 51, text, Sep. 1825. Barbary.

Genetta genetta afra Schwarz, Rev. de Zool. et Bot. Africaines, 19: 279, 30 July 1930.

Genetta barbara Hamilton Smith, Jardine's Naturalist's Library, Mamm., 13: 171, 1842. Barbary.

Genetta bonaparti Loche, Rev. et Mag. de Zool. (2) 9: 385, pl. 13, Sep. 1857. Algeria.

Range: Western Morocco, Algeria and Tunis.

GENETTA GENETTA FELINA (Thunberg)

Viverra felina Thunberg, Kongl. Svenska Vet.-Acad. Nya Handl., Stockholm, 32: 165, 1811. Cape of Good Hope.

- Genetta genetta felina Schwarz, Rev. de Zool. et Bot. Africaines, 19: 279, 30 July 1930.
- Viverra macrura Jentink, ex Temminck MS., Mus. d'Hist. Nat. Pays-Bas, Leiden, 11: 112, 1892. Nomen nudum.

### Genetta genetta hararensis Neumann

- Genetta hararensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 183, 1902. Harar, Abyssinia (Ethiopia).
- Genetta guardafuensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 183, 1902. Cape Guardafui, eastern Somaliland.
- Genetta albipes Trouessart, Cat. Mamm. Viv. Foss., pt. 1, p. 250, 1904. Harar, Abyssinia (based on Matschie's "weissfüssige Genette, G. spec.", in Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1139, 1902).
- Genetta dongolana tedescoi de Beaux, Atti Soc. Ital. Sei. Nat. e Mus. Civ. Stor. Nat., Milano, 62: 267, Feb. 1924. Tigiglo, a third the way from Webi Shebeli to Juba River, Italian Somaliland.

### GENETTA GENETTA HINTONI Schwarz

Genetta genetta hintoni Schwarz, Ann. Mag. Nat. Hist. (10) 3: 47, Jan. 1929. N'dola, northeastern Rhodesia, 4220 ft.

### Genetta genetta neumanni Matschie

- Genetta neumanni Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1140, 1902. Irangi, northern Ugogo, and Kitui in Ukamba, Kenya Colony.
- Genetta genetta neumanni Schwarz, Rev. de Zool. et Bot. Africaines, 19: 279, 30 July 1930.
  - Range: Mt. Elgon, Kenya Colony, to Mt. Kilimanjaro region.

### GENETTA GENETTA PULCHRA Matschie

- Genetta pulchra Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1139, 1902. Okondoto, Okawango, Otawi, Windhæk, Southwest Africa.
- Genetta genetta pulchra Schwarz, Rev. de Zool. et Bot. Africaines, 19: 279, 30 July 1930.
- Genetta bella Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1140, 1902. Loanda, Angola.
- Genetta ludia Thomas and Schwann, Proc. Zool. Soc. London, p. 579, 10 Oct. 1906. Klein Letaba, northeastern Transvaal.

### GENETTA GENETTA SENEGALENSIS (J. B. Fischer)

Viverra senegalensis J. B. Fischer, Synopsis Mamm., p. 170, 1829. Senegal.

Genetta genetta senegalensis Schwarz, Rev. de Zool. et Bot. Africaines, 19: 279, 30 July 1930.

Viverra dongolana Hemprich and Ehrenberg, Symbolæ Physicæ, Zool., Mamm., dec. 2, folio k, p. 2, Sep. 1832. Dongola, Anglo-Egyptian Sudan.

Viverra leptura Reichenbach, Regnum Animale, 1: 23, f. 270, 1836.

### GENETTA MACULATA (Gray)

Viverra maculata Gray, Spicilegia Zool., 2: 9, pl. 9, 1 Aug. 1830. North Africa, but doubtless in reality from Senegal (see Schwarz, Rev. Zool. et Bot. Africaines, 19: 277, footnote, 30 July 1930).

Genetta pardina I. Geoffroy, Mag. de Zool., 2: cl. 1, pl. 8 and text, 1832. Interior of Senegal.

Genetta poensis Waterhouse, Proc. Zool. Soc. London, p. 59, July 1838. Island of Fernando Po? (see Pocock, Proc. Zool. Soc. London, 1907, 2: 1039–1041, 4 June 1908).

Viverra genettoides Temminck, Esquisses Zool. sur la Côte de Guiné, p. 89, 1853. Rio Boutry and La Mina, Gold Coast.

Genetta dubia Matschie, Verh. des V. Internat. Zool. Congress. Berlin, 1901, p. 1141, 1902. West Africa.

Genetta johnstoni Pocock, Proc. Zool. Soc. London, for 1907, p. 1041, pl. 54,
f. 1, 2, 4 June 1908. West of Putu Mts., west of Cavally River, Liberia.
Range: Forests of Upper Guinea from the Niger to Gambia (Schwarz).

## GENETTA SERVALINA SERVALINA Pucheran

Genetta servalina Pucheran, Rev. et Mag. de Zool. (2) 7: 154, Mar. 1855. Gaboon.

Genetta aubryana Pucheran, Rev. et Mag. de Zool. (2) 7: 154, Mar. 1855. Gaboon.

Range: Forest region from Niger to the Rift Valley, west on both banks of the Congo to the West Coast.

#### Genetta servalina bettoni Thomas

Genetta bettoni Thomas, Ann. Mag. Nat. Hist. (7) 9: 365, May 1902. Lagari, Mau district, south of El Burgon Range, Kenya Colony.

Range: Uele region to Lake Kivu and Mt. Elgon.

### GENETTA SERVALINA INTENSA Lönnberg

Genetta servalina intensa Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 59, 1 Sep. 1917. Beni and Masisi, Congo Belge.

# GENETTA TIGRINA TIGRINA (Schreber)

Viverra tigrina Schreber, Säugthiere, 3: 425, pl. 115, 1778. Cape of Good Hope.
Genetta rubiginosa Pucheran, Rev. et Mag. de Zool. (2) 7: 154, Mar. 1855. Cape of Good Hope.

Range: As a species, from Abyssinia and the Sudan, west to Senegal, south of the Sahara, to the edge of the Congo rainforest and on the east coast to Cape of Good Hope.

## GENETTA TIGRINA ÆQUATORIALIS Heuglin

Genetta æquatorialis Heuglin, Sitzb. K. Akad. Wiss., Wien, math.-nat. Kl., 54: sect. 1, p. 559, 1866. West bank of Bahr-el-Abiad, 7°-8° N., Anglo-Egyptian Sudan.

Genetta tigrina aquatorialis Schwarz, Rev. de Zool. et Bot. Africaines, 19: 277, 30 July 1930.

Range: Uele to Ituri forest, south to Lake Tanganyika.

### GENETTA TIGRINA ALBIVENTRIS Roberts

Genetta rubiginosa albiventris Roberts, Ann. Transvaal Mus., 15: 1, 1 Oct. 1932. Maun, Ngamiland, Bechuanaland.

### GENETTA TIGRINA AMER Grav

Genetta amer Gray, List Spec. Mamm. Brit. Mus., p. 49, 13 May 1843.

Genetta tigrina amer Gray, Schwarz, Rev. de Zool. et Bot. Africaines, 19: 278 and footnote, 30 July 1930. ?Nomen nudum, cites Rueppell specimen in BM.

Genetta matschiei Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 183, 1902. Harar, Abyssinia (Ethiopia).

Genetta schraderi Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1140, 1902. Massawa, Eritrea.

### Genetta tigrina angolensis Bocage

Genetta angolensis Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (1) 9: 29, July 1882. Caconda, Angola.

Genetta tigrina angolensis Schwarz, Rev. de Zool. et Bot. Africaines, 19: 278, 30 July 1930.

Genetta gleimi Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1142, 1902. Loanda, Angola.

Genetta loandæ Matschie, Schwarz, Rev. Zool. et Bot. Africaines, 19: 278, 30 July 1930 (lapsus cal. for G. gleimi Matschie?).

Range: Lower Congo to Angola.

#### Genetta tigrina erlangeri Matschie

Genetta erlangeri Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1143, 1902. Kitui, Kenya Colony.

Genetta tigrina erlangeri Schwarz, Rev. de Zool. et Bot. Africaines, 19: 278, 30 July 1930.

Genetta pumila Hollister, Smithsonian Misc. Coll., 66: no. 1, p. 4, 10 Feb. 1916. Mt. Gargues, Kenya Colony, 6000 feet.

### GENETTA TIGRINA FIELDIANA DuChaillu

Genetta fieldiana DuChaillu, Proc. Boston Soc. Nat. Hist., 7: 302, July 1860.
Interior of Gaboon. See J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 119, 11 Apl. 1924.

### Genetta tigrina insularis Cabrera

- Genetta insularis Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 21: 261, 14 Oct. 1921. Rebola, Island of Fernando Po.
- Genetta tigrina insularis Schwarz, Rev. Zool. et Bot. Africaines, 19: 277, 30 July 1930 with?.

### GENETTA TIGRINA LETABÆ Thomas and Schwann

- Genetta letabæ Thomas and Schwann, Proc. Zool. Soc. London, p. 578, 10 Oct. 1906. Klein Letaba, northeastern Transvaal.
- Genetta tigrina letabæ Schwarz, Rev. de Zool. et Bot. Africaines, 19: 278, 30 July 1930.
- Genetta rubiginosa zuluensis Roberts, Ann. Transvaal Mus., 10: 67, 31 Jan. 1924. Banks of the White Umfolosi, Umfolosi Game Reserve, Zululand, Natal.

### Genetta tigrina mossambica Matschie

- Genetta mossambica Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1138, 1902. Mossimboa, Querimba Id., and southern Tanganyika Territory.
- Genetta tigrina mossambica Schwarz, Rev. de Zool. et Bot. Africaines, 19: 278, 30 July 1930.
- Genetta zambesiana Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1141, 1902. Boror, Nyasaland.

### Genetta tigrina soror Schwarz

Genetta tigrina soror Schwarz, Ann. Mag. Nat. Hist. (10) 3: 48, Jan. 1929. Kundilungo Mts., southwest of Lake Mweru, Congo Belge.

#### Genetta tigrina stuhlmanni Matschie

- Genetta stuhlmanni Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1142, 1902. Bukoba, Tanganyika Territory.
- Genetta tigrina stuhlmanni Schwarz, Rev. de Zool. et Bot. Africaines, 19: 278, 30 July 1930.

#### Genetta tigrina suahelica Matschie

- Genetta suahelica Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1143, 1902. East coast of Tanganyika Territory to Mombasa, Kenya Colony.
- Genetta tigrina suahelica Schwarz, Rev. de Zool. et Bot. Africaines, 19: 278, 30 July 1930.
  - Range: Coast of Tanganyika Territory and Kenya Colony to? Mt. Elgon.

#### Genetta tigrina thierryi Matschie

Genetta thierryi Matschie, Verh. d. V. Internat. Zool. Congress. Berlin, 1901, p. 1142, 1902. Interior of Togo, Dahomy, 9° N. Genetta tigrina thierryi Schwarz, Rev. de Zool. et Bot. Africaines, 19: 277, 30 July 1930.

### GENETTA VICTORIÆ Thomas

Genetta victoriæ Thomas, Proc. Zool. Soc. London, 2: 87, pl. 5, 1 Oct. 1901. Entebbe, Uganda.

Range: Local in forests between Ubangi, Congo, and Lake Victoria.

# NANDINIA Gray. Tree Civet

Nandinia Gray, Cat. Spec. Mamm. Brit. Mus., p. 54, 13 May 1843, nomen nudum; Proc. Zool. Soc. London, for 1864, p. 529, May 1865. Genotype Viverra binotata Beinwardt.

### NANDINIA BINOTATA BINOTATA (Reinwardt)

Viverra binotata Reinwardt, in Gray, Spicilegia Zool., 2: 9, 1830. Fernando Po. Paradoxurus hamiltonii Gray, Proc. Zool. Soc. London, p. 67, 5 June 1832; Illustr. Indian Zool., pl. 10, 1833-34. No locality; Ashanti according to Temminck.

#### Nandinia binotata arborea Heller

Nandinia binotata arborea Heller, Smithsonian Misc. Coll., 61: no. 13, p. 9, 16 Sep. 1913. Lukosa River, northeast of Kisumu, Kenya Colony.

## NANDINIA BINOTATA GERRARDI Thomas

Nandinia gerrardi Thomas, Ann. Mag. Nat. Hist. (6) 12: 205, Sep. 1893.Lower Shiré River, Nyasaland.

### NANDINIA BINOTATA INTENSA Cabrera and Ruxton

Nandinia binotata intensa Cabrera and Ruxton, Ann. Mag. Nat. Hist. (9) 17: 596, May 1926. St. Joseph de Luluabourg, southern Congo Belge.

# OSBORNICTIS J. A. Allen. Aquatic Civet

Osbornictis J. A. Allen, Journ. Mammalogy, 1: 25, 28 Nov. 1919; Bull. Amer. Mus. Nat. Hist., 47: 135, 11 Apl. 1924. Genotype Obsornictis piscivora J. A. Allen.

### Osbornictis piscivora J. A. Allen

Osbornictis piscivora J. A. Allen, Journ. Mammalogy, 1: 25, 28 Nov. 1919; Bull. Amer. Mus. Nat. Hist., 47: 140, text-f. 21, 23, A, B; 24, A; 25, A; 26, A, B; 28, A, C; 29, A, C; pls. 18, 19, 11 Apl. 1924. Niapu, Congo Belge.

# Poiana Gray. African Linsang

Linsang Gerrard, Cat. Bones Mamm. Brit. Mus., p. 71, 1862 (in part).

Poiana Gray, Proc. Zool. Soc. London, for 1864, p. 520, May 1865. Genotype Linsang richardsoni Gerrard = Genetta poensis Waterhouse, Proc. Zool. Soc. London, p. 59, 1838 (juv.), not of Waterhouse, ibid. (adult).

Poiana richardsonii richardsonii (Thomson)

Genetta richardsonii Thomson, Ann. Mag. Nat. Hist. (1) 10: 204, Nov. 1842. Fernando Po.

Genetta poensis Waterhouse, Proc. Zool. Soc. London, p. 59, July 1838 (the young individual but not the adult on which the name was based), in part.

### Polana richardsonii Liberiensis Pocock

Poiana richardsoni liberiensis Pocock, Proc. Zool. Soc. London, for 1907, p. 1043, pl. 54, f. 3, 4 June 1908. West of Putu Mts., west of Cavally River, Liberia.

Poiana richardsoni leightoni Pocock, Proc. Zool. Soc. London, for 1907, p. 1045, 4 June 1908. West of Putu Mts., Liberia (lapsus cal. for liberiensis).

## POIANA RICHARDSONII OCHRACEA Thomas and Wroughton

Poiana richardsoni ochracea Thomas and Wroughton, Ann. Mag. Nat. Hista (7) 19: 372, May 1907. Near Yambuya, Aruwimi River, Congo, about 1° N., 25° E.

# VIVERRICULA Hodgson

Viverricula Hodgson, Ann. Mag. Nat. Hist. (1) 1: 152, Apl. 1838. Genotype not specified but included Viverra indica Geoffroy (= V. malaccensis Gmelin) and V. rape (= V. rasse Horsfield).

VIVERRICULA RASSE (Horsfield). The Rasse.

Viverra rasse Horsfield, Zool. Researches in Java, no. 6, pl. and text (unnumbered), 1821. Java.

Viverra schlegelii Pollen, in Schlegel, Nederlandsch Tijdschr. v. Dierkunde, 3: 78, 1866. Islands of Mayotte and Nossi-Faly, northwest of Madagascar. (Introduced).

Range: Java; introduced in Socotra, Madagascar and Comoro Islands.

# Subfamily Herpestinæ. Mungooses

(See J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 153, 11 Apl. 1924.)

# ATILAX F. Cuvier. Marsh Mungooses

- Atilax F. Cuvier, Hist. Nat. des Mammifères, pt. 54, pl. and text on the "Vansire" (not of Buffon and Daubenton), June 1826. Genotype Herpestes paludinosus G. Cuvier (see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 171, 11 Apl. 1924).
- Athylax I. Geoffroy, Mag. de Zool. (2) 1: mammif., art. 4, p. 25, 1839; Gray, Proc. Zool. Soc. London, for 1864, p. 556, 1865. Genotype Herpestes paludinosus G. Cuvier.

## ATILAX PALUDINOSUS PALUDINOSUS (G. Cuvier)

- Mustela galera Schreber, Säugthiere, 3: pl. 135, 1777. Madagascar. This is the Vansire of Buffon and Daubenton, but the name is regarded as unidentifiable (see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 163, 11 Apl. 1924).
- Mustela voang-shire Zimmermann, Specimen Zoologiæ Geographicæ, p. 487, 1777. See Allen, J. A., Bull. Amer. Mus. Nat. Hist., 16: 16, 1 Feb. 1902.
- Herpestes paludinosus G. Cuvier, Règne Anim., ed. 2, 1: 158, (Apl.) 1829.
  Cape of Good Hope.
- Mangusta urinatrix Λ. Smith, Zool. Journ., 4: 437, May, 1829. South Africa.
  Herpestes atilax Wagner, Schreber's Säugthiere, Suppl., 2: 305, 1841. South Africa.
- Athylax paludosus Gray, Proc. Zool. Soc. London, for 1864, p. 557, May 1865. Cape of Good Hope.

### ATILAX PALUDINOSUS MACRODON J. A. Allen

Atilax macrodon J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 205, text-ff. 61, C-D; 62-64, pl. 27, f. 2; 29, 11 Apl. 1924. Niapu, northeastern Congo Belge.

# ATILAX PALUDINOSUS MITIS (Thomas and Wroughton)

Herpestes galera mitis Thomas, Proc. Zool. Soc. London, for 1902, 2: 309, Apl. 1903. Zegi, Lake Tana, Ethiopia.

# ATILAX PALUDINOSUS MORDAX (Thomas)

Mungos paludinosus mordax Thomas, Ann. Mag. Nat. Hist. (8) 10: 588, Dec. 1912. Rombashi River, northwest of north end of Lake Nyasa, Tanganyika Territory.

# Atilax paludinosus naso (De Winton)

Herpestes naso De Winton, Bull. Liverpool Museums, 3: 35, pl. 1, 1 text-f., May 1901. Cameroon River, Cameroons.

Mungos paludinosus naso Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 64, 1 Sep. 1917.

Herpestes almodovari Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 2: 139, Mar. 1902. Cape San Juan, Biafra. Atilax paludinosus nigerianus (Thomas)

Mungos naso nigerianus Thomas, Ann. Mag. Nat. Hist. (8) 10: 588, Dec. 1912.Niaji, 20 miles northeast of Oban, Nigeria.

ATILAX PALUDINOSUS PLUTO (Temminck)

Herpestes pluto Temminck, Esquisses Zool. sur la Côte de Guiné, p. 95, 1853. Dabocrom, Gold Coast.

Range: Gold Coast to Sierra Leone.

ATILAX PALUDINOSUS ROBUSTUS Gray

Athylax robustus Gray, Proc. Zool. Soc. London, for 1864, p. 558, text-f. (skull), May 1865. White Nile.

ATILAX PALUDINOSUS RUBELLUS (Thomas and Wroughton)

Mungos paludinosus rubellus Thomas and Wroughton, Proc. Zool. Soc. London, p. 166, 17 Sep. 1908. Tambarara, Gorongoza district, Mozambique.

ATILAX PALUDINOSUS RUBESCENS (Hollister)

Mungos paludinosus rubescens Hollister, Proc. Biol. Soc. Washington, 25: 1, 23 Jan. 1912. Mt. Kilimanjaro, Tanganyika Territory, 4000 ft.

Atilax paludinosus spadiceus Cabrera

Arilax paludinosus spadiceus Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 21: 262, 14 Oct. 1921. Cape San Juan, Spanish Guinea.

ATILAX PALUDINOSUS TRANSVAALENSIS Roberts

Atilax paludinosus transvaalensis Roberts, Ann. Transvaal Mus., 15: 266, 1 Aug. 1933. Mokeetsi, northern Transvaal.

## BDEOGALE Peters

Bdeogale Peters, Mitth. Ges. Naturf. Freunde, Berlin, 19 Nov. 1850; Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 81, Feb. 1852. Genotype Bdeogale crassicauda Peters.

BDEOGALE CRASSICAUDA CRASSICAUDA Peters

Bdeogale crassicauda Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 81,
Feb. 1852; Reise nach Mossambique, Säugeth., p. 119, 120, pl. 27, 1852.
Tette, Boror, Mozambique, 17°-18° S.

BDEOGALE CRASSICAUDA OMNIVORA Heller

Bdeogale crassicauda omnivora Heller, Smithsonian Misc. Coll., 61: no. 13, p. 12, 16 Sep. 1913. Mazeras, Kenya Colony.

### BDEOGALE PUISA Peters

Bdeogale puisa Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 82, Feb. 1852; Reise nach Mossambique, Säugeth., p. 124, pl. 28, 1852. Mossimböa, Mozambique, 11° S.

### BDEOGALE TENUIS Thomas and Wroughton

Bdeogale tenuis Thomas and Wroughton, Proc. Zool. Soc. London, p. 168, 17 Sep. 1908. Zanzibar Island.

### Crossarchus F. Cuvier

Crossarchus F. Cuvier, Hist. Nat. des Mammifères, pt. 47, plate and text, p. 3, Feb. 1825. Genotype Crossarchus obscurus F. Cuvier.

### Crossarchus alexandri Thomas and Wroughton

Crossarchus alexandri Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 373, May 1907. Banzyville, Ubangi, Congo Belge.

## Crossarchus ansorgei Thomas

Crossarchus ansorgei Thomas, Ann. Mag. Nat. Hist. (8) 5: 195, Feb. 1910. Dalla Tando, northern Angola.

## Crossarchus Gambianus (Ogilby)

Herpestes gambianus Ogilby, Proc. Zool. Soc. London, p. 102, 9 Oct. 1835.
Gambia.

### Crossarchus obscurus F. Cuvier

Crossarchus obscurus F. Cuvier, Hist. Nat. des Mammifères, pt. 47, pl. and p. 3, text, Feb. 1825. West Africa, probably southern Gambia.

Herpestes punctatissimus Temminck, Esquisses Zool. sur la Côte de Guiné, p. 108, 1853. Gaboon River.

# Cynictis Ogilby. Mierkat

Cynictis Ogilby, Proc. Zool. Soc. London, p. 48, 24 May 1833. Genotype Cynictis steedmanni Ogilby = Herpestes penicillatus G. Cuvier.

# Cynictis penicillata penicillata (G. Cuvier)

Herpestes penicillatus G. Cuvier, Règne Anim., ed. 2, 1:158, (Apl.) 1829. Cape of Good Hope.

Mangusta levaillantii A. Smith, Zool. Journ., 4: 437, May 1829. South Africa. Cynictis steedmanni Ogilby, Proc. Zool. Soc. London, p. 49, 24 May 1833. "Uitenhage, on the borders of Caffraria," Cape of Good Hope.

Cynictis typicus A. Smith, South African Quart. Journ., 2: 116, 1834. South Africa.

### CYNICTIS PENICILLATA BRACHYURA Roberts

Cynictis penicillata brachyura Roberts, Ann. Transvaal Mus., 10: 68, 31 Jan. 1924. Boschkop, near Johannesburg, Transvaal.

### CYNICTIS PENICILLATA BRADFIELDI Roberts

Cynictis penicillata bradfieldi Roberts, Ann. Transvaal Mus., 10: 69, 31 Jan. 1924. "Quickborn," Okahandja district, Southwest Africa.

### CYNICTIS PENICILLATA BECHUANÆ Roberts

Cynictis penicillata bechuanæ Roberts, Ann. Transvaal Mus., 15: 4, 1 Oct. 1932. Gaberones, Bechuanaland, South Africa.

## CYNICTIS PENICILLATA CINDERELLA Thomas

Cynictis bradfieldi cinderella Thomas, Proc. Zool. Soc. London, p. 375, 12 July 1927. Ondongwa, central Ovamboland, Southwest Africa.

Range: Between Windhoek and Bechuanaland border.

### Cynictis penicillata coombsi Roberts

Cynictis penicillata coombsi Roberts, Ann. Transvaal Mus., 13: 90, 6 July 1929. Swarthoek, Zoutpansberg, Transvaal.

#### Cynictis penicillata intensa Schwann

Cynictis penicillata intensa Schwann, Proc. Zool. Soc. London, p. 104, 7 June 1906. Deelfontein, Cape Colony.

Range: Central Cape Colony.

### CYNICTIS PENICILLATA KALAHARICA Roberts

Cynictis penicillata kalaharica Roberts, Ann. Transvaal Mus., 15: 4, 1 Oct. 1932. Kaotwe Pan, central Kalahari, Bechuanaland, South Africa.

### CYNICTIS PENICILLATA LEPTURA (A. Smith)

Cynictis lepturus A. Smith, Illustr. Zool. South Africa, Mamm., pl. 17 and text, Sep. 1839. South Africa, "arid plains towards the Tropic of Capricorn."

Range: Desert from Kuruman to northern Bechuanaland.

# CYNICTIS PENICILLATA OGILBYI (A. Smith)

Mangusta ogilbyi A. Smith, South African Quart. Journ., 2: 117, 1834. Western Orange Free State.

Cynictis penicillata ogilbyi Shortridge, Mammals South West Africa, 1: 141, 1934.

Range: Great Karoo.

CYNICTIS PENICILLATA PALLIDIOR Thomas and Schwann

Cynictis penicillata pallidior Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 2, p. 5, 9 Feb. 1904; Proc. Zool. Soc. London, 1: 175, 9 June 1904. Klipfontein, Little Namaqualand, Southwest Africa.

## Dologale Thomas

Dologale Thomas, Ann. Mag. Nat. Hist. (9) 17: 183, Jan. 1926. Genotype Crossarchus dybowskii Pousargues.

Dologale Dybowskii (Pousargues)

Crossarchus dybowskii Pousargues, Bull. Soc. Zool. de France, 18: 51, 1893; Nouv. Arch. Mus. d' Hist. Nat., Paris, (3) 6: 121, pl. 1, 1894. Ubangi, Congo Belge.

For characters and synonymy, see Hayman, R. W., Ann. Mag. Nat. Hist. (10) 18: 626-630, Dec. 1936.

Herpestes (Calogale) nigripes Kershaw, Ann. Mag. Nat. Hist. (9) 13: 22, Jan. 1924. Moru district, Mongalla, Anglo-Egyptian Sudan. See Hayman, R. W., Ann. Mag. Nat. Hist. (10) 18: 629, Dec. 1936, as to status.

Helogale hirtula robusta J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 183, text-f. 44D, 47, 48, pl. 24, f. 1, 11 Apl. 1924. Faradje, northeastern Congo Belge. See Hayman, R. W., Ann. Mag. Nat. Hist. (10) 18: 629, Dec. 1936, as to status.

# Eupleres Doyère

Eupleres Doyère, Bull. Soc. des Sci. Nat., Paris, no. 3, p. 45, Mar. 1835; Ann. des Sci. Nat., Zool., (2) 4: 280, pl. 8, Nov. 1835. Genotype Eupleres goudotii Doyère.

Eupleres goudoth Doyère

Eupleres goudotii Doyère, Bull. Soc. des Sci. Nat., Paris, no. 3, p. 45, Mar. 1835; Ann. des Sci. Nat., Zool., (2) 4: 281, pl. 8, Nov. 1835. Tamatave, eastern Madagascar.

Eupleres major Lavauden

Eupleres major Lavauden, Compt. Rend. Acad. Sci. Paris, 189: 198, 1929.
Forests near Beangona, Valley of Sombirano, northern Madagascar.

# GALERELLA Gray

Galerella Gray, Proc. Zool. Soc. London, for 1864, p. 564, May 1865. Genotype Herpestes ochraceus Gray.

See J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 175–179, 11 Apl. 1924, for history of name.

Galerella ochracea ochracea (Gray)

Herpestes ochraceus Gray, Proc. Zool. Soc. London, for 1848, p. 138, 1 June 1849. Abyssinia (Ethiopia).

GALERELLA OCHRACEA BOCAGEI (Thomas and Wroughton)? generic reference uncertain.

Herpestes bocagei Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 16: 170, Aug. 1905. Caconda, Benguella, Angola.

Herpestes gracilis var. punctulatus Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 1: 179, Dec. 1889 (not of Gray, 1849). Caconda, also Humbe and interior, Angola.

# GALERELLA OCHRACEA FULVIDIOR (Thomas)

Herpestes ochraceus fulvidior Thomas, Ann. Mag. Nat. Hist. (7) 14: 97, Aug. 1904. Mandeira, south of Berbera, Somaliland, 3500 ft.

## GALERELLA OCHRACEA PERFULVIDA (Thomas)

Herpestes ochraceus perfulvidus Thomas, Ann. Mag. Nat. Hist. (7) 14: 96, Aug. 1904. Wardair, northeast of Gerlogobi, central Somaliland.

# Galeriscus Thomas

Galeriscus Thomas, Ann. Mag. Nat. Hist. (6) 13: 522, June 1894. Genotype Galeriscus jacksoni Thomas.

See Matschie, P., Die Säugethiere Deutsch-Ost-Afrikas, p. 147, 1895 (a *Bdeogale*, not a mustelid as originally described); Pocock, R. I., Ann. Mag. Nat. Hist. (8) 17: 179, Feb. 1916; Thomas, Ann. Mag. Nat. Hist. (10) 1: 344, Mar. 1928 (valid genus for *jacksoni* and *Bdeogale nigripes*).

#### Galeriscus Jacksoni Thomas

Galeriscus jacksoni Thomas, Ann. Mag. Nat. Hist. (6) 13: 522, June 1894.Mianzini, near Lake Naivasha, Kenya Colony.

## Galeriscus nigripes (Pucheran)

Bdeogale nigripes Pucheran, Rev. et Mag. de Zool., (2) 7: 111, Feb. 1855. Gaboon.

Galeriscus nigripes Thomas, Ann. Mag. Nat. Hist. (10) 1:344, Mar. 1928.

# Galidia I. Geoffroy

Galidia I. Geoffroy, Compt. Rend. Acad. Sci. Paris, 5: 580, 1837; Ann. des Sci. Nat., zool., (2) 8: 251, Oct. 1837. Genotype by elimination, Galidia elegans I. Geoffroy.

# Galidia elegans I. Geoffroy

Mustela afra Kerr, in Linnæus's Animal Kingdom, p. 175, 1792. Based on the "Vansire" of Madagascar, =? Galidia elegans (see Thomas and Wroughton, Proc. Zool. Soc. London, p. 167, 17 Sep. 1908).

Galidia elegans I. Geoffroy, Compt. Rend. Acad. Sci. Paris, 5: 581, 1837.
Madagascar.

# Galidictis I. Geoffroy

- Galictis I. Geoffroy, Compt. Rend. Acad. Sci. Paris, 5: 581, 1837 (not of Bell, 1826). Genotype Mustela striata E. Geoffroy.
- Galidictis I. Geoffroy, Mag. de Zool.,(2) 1: Mamm., art. 5, p. 33, footnote, 37, footnote, pls. 18, 19, 1839. Genotype Mustela striata E. Geoffroy.

# Galidictis fasciata (Gmelin)

- Viverra fasciata Gmelin, Linné's Syst. Nat., ed. 13, 1: pt. 1, p. 92, 1788.
  Based on "Le Chat Sauvage à bandes noires des Indes" of Sonnerat, but clearly from Madagascar (see Schwarz, E., Ann. Mag. Nat. Hist. (8) 7: 638, June 1911).
- Viverra striata Desmarest, Encyclop. Méthodique, Mammalogie, p. 210, 1820. "La côte de Coromandel," but actually Madagascar. (Not Mustela striata E. Geoffroy.)

## Galidictis ornata Pocock

Galidictis ornatus Pocock, Ann. Mag. Nat. Hist. (8) 16: 118, pl. 7, f. 2, Aug. 1915. Andevoranto, east coast of Madagascar.

# Galidictis striata (E. Geoffroy)

Mustela striata E. Geoffroy, Dictionnaire Class. d'Hist. Nat., 10: 214, June 1826 (not Viverra striata Desmarest which is a synonym of Galidictis fasciata (Gmelin)). Madagascar.

Pocock (Ann. Mag. Nat. Hist. (8) 16: 115, Aug. 1915) shows that the new form he describes as *Galidictis eximius* "certainly agrees" essentially with E. Geoffroy's description of *Mustela striata*, of which it must be regarded as a synonym.

Galidictis vittata Schinz, Syst. Verzeichn. Säugeth., 1: 360, 1844. Madagascar.
The name is based primarily on the G. vittata of I. Geoffroy (Mag. de Zool., (2) 1: 32, pl. 18, 1839), which is probably the same as G. striata (E. Geoffroy), not G. vittata Gray, 1848.

Galidia decemlineata A. Grandidier, Revue et Mag. de Zool., (2) 19: 85, Mar. 1867. West coast of Madagascar.

Galidictis vittata, var. rufa A. Grandidier, Revue et Mag. de Zool., (2) 21:338, Sep. 1869. Madagascar.

Galidictis eximius Pocock, Ann. Mag. Nat. Hist. (8) 16: 116, pl. 7, f. 1, Aug. 1915. Ambinanindrano, eastern Madagascar.

# Helogale Gray. Dwarf Mungooses

Helogale Gray, Proc. Zool. Soc. London, for 1861, p. 308, text-f. (skull), Apl. 1862. Genotype Herpestes parvulus Sundevall.

## HELOGALE BRUNNULA BRUNNULA Thomas and Schwann

Helogale brunnula Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no.
33, p. 10, 5 June 1906; Proc. Zool. Soc. London, p. 581, 10 Oct. 1906.
Klein Letaba, Zoutpansberg district, northeastern Transvaal, 1050 ft.

# Helogale brunnula brunetta Thomas

Helogale brunetta Thomas, Proc. Zool. Soc. London, 1: 293, 29 Apl. 1926. Rua Cana Falls, Cunene River, northwestern Ovamboland, Southwest Africa.

#### Helogale brunnula Ruficeps Kershaw

Helogale brunnula ruficeps Kershaw, Ann. Mag. Nat. Hist. (9) 10: 103, July 1922. Monze, 200 miles south of N'dola, northwestern Rhodesia.

## HELOGALE HIRTULA HIRTULA Thomas

Helogale hirtula Thomas, Ann. Mag. Nat. Hist. (7) 14:97, Aug. 1904. Gabridehari, 60 miles west of Gerlogobi, Somaliland.

#### Helogale hirtula ahlselli Lönnberg

Helogale hirtula ahlselli Lönnberg, Ann. Mag. Nat. Hist. (8) 9: 64, Jan. 1912;
Kungl. Svenska Vet.-Akad. Handl., Stockholm, 48: 70, pl. 2, f. 4, 5; pl. 5
(col., type), 26 June 1912. Thornbush north of Northern Guaso Nyiro, Kenya Colony.

# Helogale hirtula annulata Drake-Brockman

Helogale hirtula annulata Drake-Brockman, Ann. Mag. Nat. Hist. (8) 10: 612, Dec. 1912. Afgo, Webi Shebeli, near Mogadishu, Italian Somaliland.

## Helogale hirtula lutescens Thomas

Helogale hirtula lutescens Thomas, Ann. Mag. Nat. Hist. (8) 8: 725, Dec. 1911. Plains near north end of Lake Rudolf, Abyssinia (Ethiopia).

# Helogale hirtula powelli Drake-Brockman

Helogale hirtula powelli Drake-Brockman, Ann. Mag. Nat. Hist. (8) 10: 612, Dec. 1912. Eil Hur, near Obbia, Italian Somaliland.

For H. T. Powell, Treasurer of Somaliland Protectorate.

# Helogale ivori Thomas

Helogale ivori Thomas, Ann. Mag. Nat. Hist. (9) 4: 31, July 1919. Lumbo, Mozambique.

For Hon. Ivor Montague.

### HELOGALE MACMILLANI Thomas

Helogale macmillani Thomas, Ann. Mag. Nat. Hist. (7) 18: 300, Oct. 1906.Delbena River, Konso, Abyssinia.

#### HELOGALE MIMETRA Thomas

Helogale mimetra Thomas, Ann. Mag. Nat. Hist. (9) 17: 183, Jan. 1926.
Ganguela, Angola.

# HELOGALE PARVULA (Sundevall)

Herpestes parvulus Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 4, 121, 1846. "E Caffraria superiore, juxta tropicum."

# HELOGALE PARVULA NERO Thomas

Helogale parvula nero Thomas, Ann. Mag. Nat. Hist. (10) 2: 408, Nov. 1928. Okorosave, Kaokoveld, Southwest Africa.

Helogale bradfieldi Roberts, Ann. Transvaal Mus., 12: 323, 29 Dec. 1928.
Waterberg, Southwest Africa.

#### HELOGALE PERCIVALI PERCIVALI Thomas

Helogale percivali Thomas, Ann. Mag. Nat. Hist. (8) 8: 724, Dec. 1911. Orr Valley, near Mt. Nyiro, northern Kenya Colony, 4500 ft.

## HELOGALE PERCIVALI TENEBROSA LÖnnberg

Helogale percivali tenebrosa Lönnberg, Revue Zool. Africaine, 5: 175, 30 Apl. 1918. Kerio River, near Mt. Elgon, Kenya Colony.

# HELOGALE UNDULATA UNDULATA (Peters)

Herpestes undulatus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 81, Feb. 1852; Reise nach Mossambique, Säugeth., p. 114, pl. 25, 1852. Mossimbõa, Mozambique.

### HELOGALE UNDULATA AFFINIS Hollister

Helogale undulata affinis Hollister, Smithsonian Misc. Coll., 66: no. 1, p. 7, 10Feb. 1916. Summit of Mt. Lololokwi, Kenya Colony, 6000 ft.

## HELOGALE UNDULATA ATKINSONI Thomas

Helogale atkinsoni Thomas, Ann. Mag. Nat. Hist. (6) 20: 378, Oct. 1897. Hargaisa, Somaliland, 1500 m.

#### HELOGALE UNDULATA RUFULA Thomas

Helogale undulata rufula Thomas, Ann. Mag. Nat. Hist. (8) 5: 194, Feb. 1910.Rogoro, Kikuyu, Kenya Colony.

HELOGALE VARIA Thomas

Helogale varia Thomas, Proc. Zool. Soc. London, 1: 119, 1 June 1902. Northern Nyasaland.

HELOGALE VETULA Thomas

Helogale vetula Thomas, Ann. Mag. Nat. Hist. (8) 8: 724, Dec. 1911. Lamu, coast of Kenya Colony.

HELOGALE VICTORINA VICTORINA Thomas

Helogale victorina Thomas, Proc. Zool. Soc. London, 1: 120, 1 June 1902.Nassa, Speke Gulf, Lake Victoria, Kenya Colony.

HELOGALE VICTORINA OCHRACEA Thomas

Helogale victorina ochracea Thomas, Ann. Mag. Nat. Hist. (8) 5: 194, Feb. 1910. Ketoma, Ankole, southern Uganda.

# Herpestes Illiger. Gray Mungooses

Ichneumon Lacépède, Tabl. des Div., Ord. Gen. Mamm., p. 7, 1799. Genotype Viverra ichneumon Gmelin; preoccupied by Ichneumon Linnæus, 1758, in Hymenoptera.

Mungos Geoffroy and Cuvier, Mag. Encyclopéd., 2: 184, 1795 (in part).

Herpestes Illiger, Prodromus Syst. Mamm. et Avium, p. 135, 1811 (Herpertes corrected to Herpestes in Errata, p. 302). Genotype Viverra ichneumon Gmelin.

Mangusta Horsfield, Zool. Researches in Java, pt. y, pl. and text, 1824 (in part). Genotype not specified, but four species are included; description based chiefly on Mangusta (=Herpestes) javanica.

Herpestes ichneumon ichneumon (Linnæus)

Viverra ichneumon Linnæus, Syst. Nat., ed. 10, 1: 43, 1758. Egypt, "ad ripas Nili."

Ichneumon pharaon Lacépède, Mém. de l'Inst. Nat. des Sci. et Arts, sei. math. et phys., Paris, 3: 492, 1801.

Viverra egypti Tiedemann, Zool., 1:364, 1808.

Ichneumon major E. Geoffroy, Description de l'Egypte, 2: 139, footnote, 1818.
Egypt. See Thomas and Wroughton, Proc. Zool. Soc. London, p. 167, 17
Sep. 1908.

HERPESTES ICHNEUMON ANGOLENSIS Bocage

H[erpestes] angolensis Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 2: 32, 1890. Quissange, Angola. HERPESTES ICHNEUMON CAFER (Gmelin)

Viverra cafra Gmelin, Linnæus's Syst. Nat., ed. 13, 1:pt. 1,85,1788. Cape of Good Hope (based on description of a specimen from the Cape, in Schreber's Säugthiere, 3: 434, 1778). It is doubtful whether Schreber's description does not refer rather to a Myonax.

Viverra nems Kerr, Linnæus's Animal Kingdom, p. 160, 1792. "East coast of Africa," but supposed by Thomas and Wroughton (Proc. Zool. Soc. London, p. 167, 17 Sep. 1908) to be probably an Indian species; the description seems to be based on Schreber's account of a mungoose which Gmelin independently named Viverra cafra in 1788.

Herpestes madagascarensis A. Smith, South African Quart. Journ., 2: 114, 1834. Madagascar (introduced).

Herpestes Bennettii Gray, Charlesworth's Mag. Nat. Hist., 1: 578, Nov. 1837. Madagascar (introduced).

Herpestes dorsalis Gray, Proc. Zool. Soc. London, for 1864, p. 549, May 1865. South Africa; based on Ichneumon pharaonis, var. A. Smith.

# HERPESTES ICHNEUMON CENTRALIS (Lönnberg)

Mungos ichneumon centralis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 61, 1 Sep. 1917. Beni, Congo Belge.

# Herpestes ichneumon funestus (Osgood)

Mungos ichneumon funestus Osgood, Publ. Field Mus. Nat. Hist., zool. ser 10: no. 3, p. 17, 7 Apl. 1910. Naivasha, Kenya Colony.

## Herpestes ichneumon mababiensis Roberts

Herpestes cafer mababiensis Roberts, Ann. Transvaal Mus., 15: 4, 1 Oct. 1932: Tsotsoroga Pan, Mababe Flats, Bechuanaland, South Africa.

# Herpestes ichneumon numidicus (F. Cuvier)

Ichneumon numidicus F. Cuvier, Hist. Nat. des Mammifères, pt. 68, pl. 191, and text, 1834. Algeria.

Herpestes ichneumon numidicus Cabrera, Trab. Mus. Nac. de Cienc. Nat., Madrid, zool. ser., no. 57, p. 149, 30 Dec. 1932.

Herpestes numidianus Gray, Proc. Zool. Soc. London, for 1864, p. 550, May 1865. Numidia.

Range: Northern Morocco and Algeria.

# HERPESTES ICHNEUMON PARVIDENS (Lönnberg)

Mungos ichneumon parvidens Lönnberg, Arkiv f. Zool., 4: no. 16, p. 3, 29 Apl. 1908. Mukimbungu, below Manyanga, Lower Congo, Congo Belge.

#### Herpestes ichneumon sabiensis Roberts

Herpestes caffer sabiensis Roberts, Ann. Transvaal Mus., 11: 249, 14 Sep. 1926. Sabi Game Reserve, eastern Transvaal.

## Herpestes ichneumon sangronizi Cabrera

Herpestes ichneumon sangronizi Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 24: 217, 28 Apl. 1924; Trab. Mus. Nac. de Cienc. Nat., Madrid, zool. ser., no. 57, p. 151, pl. 6, 30 Dec. 1932. Mogador, Morocco.

Range: Southwestern Morocco.

# ICHNEUMIA I. Geoffroy. White-tailed Mungooses

Lasiopus I. Geoffroy, in Gervais's Resumé des Leçons de Mammalogie, professées au Mus. Paris, 1: 37, 1835. Genotype Herpestes albicaudus G. Cuvier (not Lasiopus Dejean, 1833, in Coleoptera).

Ichneumia I. Geoffroy, Ann. des Sci. Nat., Zool. (2) 8:251, 1837. New name to replace Lasiopus, same genotype.

#### ICHNEUMIA ALBICAUDA ALBICAUDA (G. Cuvier)

Herpestes albicaudus G. Cuvier, Règne Anim., ed. 2, 1: 158, 1829. Senegal.

Herpestes leucurus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, fol. h, i, k, pl. 12, Sep. 1832. Dongola, Anglo-Egyptian Sudan.

Ichneumia albescens I. Geoffroy, Mag. de Zool., mamm., p. 16 of description accompanying pl. 12, 1839. Sennaar; ? Dongola.

Ichneumia abu-wudan Fitzinger and Heuglin, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 54: sect. 1, p. 561, 1866. Berbera, Somaliland.

# ICHNEUMIA ALBICAUDA DIALEUCOS (Hollister)

Mungos albicaudus dialeucos Hollister, Smithsonian Misc. Coll., 66: no. 1, p. 6, 10 Feb. 1916. Mt. Lololokwi, Kenya Colony.

# ICHNEUMIA ALBICAUDA GRANDIS (Thomas)

Herpestes grandis Thomas, Proc. Zool. Soc. London, for 1889, p. 622, pl. 62 (skull and teeth), Apl. 1890. ?Limpopo or Zululand, South Africa.

#### ICHNEUMIA ALBICAUDA HAAGNERI Roberts

Ichneumia grandis haagneri Roberts, Ann. Transvaal Mus., 10: 68, 31 Jan. 1924. Bridgewater, Rustenburg district, Transvaal.

# ICHNEUMIA ALBICAUDA IBEANA (Thomas)

Herpestes albicaudus ibeanus Thomas, Ann. Mag. Nat. Hist. (7) 13: 409, June 1904. Athi-ya-Maui (Stony Athi), Kenya Colony.

Mungos albicaudus ferox Heller, Smithsonian Misc. Coll., 61: no. 13, p. 11, 16 Sep. 1913. Changamwe, Kenya Colony.

# ICHNEUMIA ALBICAUDA LOANDÆ (Thomas)

Herpestes albicaudus loandæ Thomas, Ann. Mag. Nat. Hist. (7) 13: 408, text-f. b, June 1904. Pungo Andongo, northern Angola. ICHNEUMIA ALBICAUDA LOEMPO (Temminck)

Herpestes loempo Temminck, Esquisses Zool. sur la Côte de Guiné, p. 93, 1853 (not of Gray, 1865). Guinea Coast.

Ichneumia nigricauda Pucheran, Rev. et Mag. de Zool. (2) 7: 394, Aug. 1855. Senegal.

# Mungos E. Geoffroy and G. Cuvier

Mungos E. Geoffroy and G. Cuvier, Magasin Encyclopédique, 2: 184, 187, 1795. Genotype Viverra mungo Gmelin.

Ariela Gray, Proc. Zool. Soc. London, for 1864, p. 565, May 1865. Genotype Herpestes tenionotus (A. Smith).

Mungos Gray, Proc. Zool. Soc. London, for 1864, p. 575, May 1865. Genotype Mungos fasciatus Gray = Herpestes mungo Desmarest.

Crossarchus auct. recent., not F. Cuvier, (in part).

Mungos mungo mungo (Gmelin). Banded Mungoose

Viverra mungo Gmelin, Linnæus's Syst. Nat., ed. 13, 1: pt. 1, p. 84, 1788.
Supposed to be Asia, but in reality Africa, taken as Cape of Good Hope (see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 155–156, 11 Apl. 1924).

Herpestes fasciatus Desmarest, Dictionnaire des Sci. Nat., 29: 58, 1823. "L'Inde."

Ichneumon tænionotus A. Smith, South African Quart. Journ., 2: 114, 1834. Natal.

Mungos mungo bororensis Roberts

Mungos mungo bororensis Roberts, Ann. Transvaal Mus., 13: 88, 6 July 1929. Buruma's Village, Boror, Mozambique.

Mungos mungo caurinus Thomas

Mungos caurinus Thomas, Ann. Mag. Nat. Hist. (9) 17: 182, Jan. 1926. Gunnal, Portuguese Guinea.

Mungos mungo colonus (Heller)

Crossarchus fasciatus colonus Heller, Smithsonian Misc. Coll., 56: no. 17, p. 16, 28 Feb. 1911. Southern Guaso Nyiro, Sotik district, Kenya Colony.

Mungos mungo gothneh (Heuglin and Fitzinger)

Herpestes gothneh Heuglin and Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.nat. Cl., 54: sect. 1, p. 560, 1866. Kordofan.

Herpestes adailensis Heuglin, Nova Acta Acad. Cas. Leop.-Carol., Halle, 28: no. 10, p. 5, pl. 2, f. 4 (skull), 1861; Petermann's Geogr. Mittheil., p. 17, 1861. Adail coast, Red Sea.

Herpestes leucostethicus Heuglin and Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 54: sect. 1, p. 561, 1866. Junction of the Sobat and Bahr-el-Abiad, Anglo-Egyptian Sudan. Mungos mungo grisonax Thomas

Mungos mungo grisonax Thomas, Proc. Zool. Soc. London, p. 294, 29 Apl. 1926. Otjumbumbi, 15 miles above Cunene Falls, Southwest Africa.

Mungos mungo macrurus (Thomas)

Crossarchus fasciatus macrurus Thomas, Ann. Mag. Nat. Hist. (7) 19: 120, Jan. 1907. Ruwenzori Southeast, Uganda.

Crossarchus fasciatus macrosus Lydekker, Zool. Record for 1907, Mammalia, p. 61, 1908 (lapsus for macrurus).

Mungos mungo mandjarum (Schwarz)

Crossarchus fasciatus mandjarum Schwarz, Jahrb. d. Nassauischen Ver. f. Naturk. in Wiesbaden, 68: 63, 1915. Bate, Cameroons.

Mungos mungo ngamiensis Roberts

Mungos mungo ngamiensis Roberts, Ann. Transvaal Mus., 15: 5, 1 Oct. 1932. Maun, Ngamiland, Bechuanaland, South Africa.

Mungos mungo pallidipes Roberts

Mungos mungo pallidipes Roberts, Ann. Transvaal Mus., 13: 69, 6 July 1929. Mooivlei, Rustenburg district, Transvaal.

Mungos mungo rossi Roberts

Mungos mungo rossi Roberts, Ann. Transvaal Mus., 13: 89, 6 July 1929. Lake Bangweolo, Rhodesia.

Mungos mungo senescens (Thomas and Wroughton)

Crossarchus fasciatus senescens Thomas and Wroughton, Proc. Zool. Soc. London, p. 291, 1 Aug. 1907. Coguno, Inhambane, Mozambique.

Mungos mungo somalicus (Thomas)

Crossarchus somalicus Thomas, Ann. Mag. Nat. Hist. (6) 15: 531, June 1895. Sunerdorler, Webi Shebeli, Somaliland, 1500 feet.

Mungos mungo talboti (Thomas and Wroughton)

Crossarchus talboti Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 374, May 1908. Bornu, northern Nigeria.

Mungos mungo zebra (Rüppell)

Herpestes zebra Rüppell, Neue Wirbelth. zu d. Fauna Abyssinien gehörig, Säugeth., 1: 30, pl. 9, f. 2; pl. 10, f. 1, 1835. Lowlands of Kulla and at Massawa, Eritrea.

Mungos mungo zebroides (Lönnberg)

Crossarchus zebroides Lönnberg, Arkiv f. Zool., 4: no. 16, p. 7, 29 Apl. 1908. Mukimbungu, below Manyanga, Lower Congo.

# Mungotictis Pocock

Mungotictis Pocock, Ann. Mag. Nat. Hist. (8) 16: 120, Aug. 1915. Genotype Mungotictis lineatus Pocock = Galidictis vittatus Gray, 1848, not Schinz, 1844.

### MUNGOTICTIS LINEATA POCOCK

- Galidictis vittata Gray, Proc. Zool. Soc. London, p. 22, pl. 1, Mamm., 1 Aug. 1848. Tulyah Bay, Madagascar (not Galidictis vittatus Schinz, 1844).
- Mungotictis lineatus Pocock, Ann. Mag. Nat. Hist. (8) 16: 506, Dec. 1915 (new name for Galidictis vittata Gray, 1848, not of Schinz, 1844). Madagascar.

## Mungotictis substriata Pocock

Mungotictis substriatus Pocock, Ann. Mag. Nat. Hist. (8) 16: 121, pl. 7, f. 4, Aug. 1915. Madagasear.

# Myonax Thomas. Black-tipped Mungooses

- Galcrella Gray, Proc. Zool. Soc. London, for 1864, p. 509, May 1865 (in part);
  J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 175, 11 Apl. 1924. Genotype
  Herpestes ochraceus Gray.
- Calogale Gray, Proc. Zool. Soc. London, for 1864, p. 509, 560, May 1865 (in part); Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 438, 1914 (in part). Genotype Herpestes nepalensis Gray.
- Myonax Thomas, Ann. Mag. Nat. Hist. (10) 2: 408, Nov. 1928. Genotype Herpestes gracilis Rüppell.

Review: Wroughton, R. C. On the African mungooses usually referred to the *Herpestes gracilis* group. Ann. Mag. Nat. Hist. (7) 20: 110–121, Aug. 1907. Schwarz (Ann. Mag. Nat. Hist. (10) 15: 300, Feb. 1935) regards *Myonax* as inseparable from *Galerella*.

# MYONAX CAUUI CAUUI (A. Smith)

- Ichneumon cauui A. Smith, Rept. Exped. for Exploring Central Africa, app., p. 42, 1836. Kurrichane, northwestern Transvaal.
- Herpestes punctulatus Gray, Proc. Zool. Soc. London, p. 11, 11 Dec. 1849. Port Natal, South Africa = Durban, Natal.
- Herpestes ornatus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 81, Feb. 1852; Reise nach Mossambique, Säugeth., p. 117, pl. 26, 1852. Tette, Mozambique.
- Calogale venatica Gray, Proc. Zool. Soc. London, for 1864, p. 563, May 1865. "East Africa."

#### Myonax caudi bradfieldi Roberts

Myonax cauui bradfieldi Roberts, Ann. Transvaal Mus., 15: 2, 1 Oct. 1932. Quickborn Farm, 60 miles north of Okahandja, Southwest Africa.

# Myonax cauui caldatus (Thomas)

Herpestes cauui caldatus Thomas, Proc. Zool. Soc. London, p. 374, 12 July 1927. Sandfontein, Gobabis-Bechuanaland border, Southwest Africa.

#### Myonax cauui kalaharicus Roberts

Myonax cauui kalaharicus Roberts, Ann. Transvaal Mus., 15: 2, 1 Oct. 1932. Gemsbok Pan, Bechuanaland, South Africa.

# Myonax cauui kaokoensis Roberts

Myonax cauui kaokoensis Roberts, Ann. Transvaal Mus., 15: 2, 1 Oct. 1932. Okorosave, Kaokoveld, Southwest Africa.

#### Myonax cauui khanensis Roberts

Myonax cauui khanensis Roberts, Ann. Transvaal Mus., 15: 3, 1 Oct. 1932. Khan Mountains, east of Swakopmund, Southwest Africa.

# MYONAX CAUUI LANCASTERI Roberts

Myonax cauui lancasteri Roberts, Ann. Transvaal Mus., 15: 4, 1 Oct. 1932. Kafue River, Northern Rhodesia.

#### Myonax caudi ngamiensis Roberts

Myonax cauui ngamiensis Roberts, Ann. Transvaal Mus., 15: 3, 1 Oct. 1932. Maun, Ngamiland, Bechuanaland, South Africa.

## Myonax cauui okavangensis Roberts

Myonax cauui okavangensis Roberts, Ann. Transvaal Mus., 15: 3, 1 Oct. 1932. Karakuwise, Grootfontein district, Southwest Africa.

## Myonax caudi swalius (Thomas)

Herpestes cauui swalius Thomas, Proc. Zool. Soc. London, p. 292, 29 Apl. 1926. Great Brukaros Mountain, Great Namaqualand, Southwest Africa, 3500 feet.

## Myonax cauui swinnyi (Roberts)

Mungos caaui (sie) swinnyi Roberts, Ann. Transvaal Mus., 4:75, 20 Oct. 1913. Ngqeleni district, Pondoland, Cape of Good Hope.

#### Myonax dentifer (Heller)

Mungos dentifer Heller, Smithsonian Misc. Coll., 61: no. 13, p. 10, 16 Sep. 1913. Maji-ya-Chumvi, Kenya Colony.

Myonax grantii (Gray)

Calogale grantii Gray, Proc. Zool. Soc. London, for 1864, p. 561, May 1865.Mgunda Mkali, Tanganyika Territory.

Herpestes neumanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 121, 1894. Tisso, northern Ugogo, Tanganyika Territory.

MYONAX IGNITUS (Roberts)

Mungos ignitus Roberts, Ann. Transvaal Mus., 4:76, 20 Oct. 1913. Malava, Boror, Mozambique.

MYONAX NIGRATUS NIGRATUS Thomas

Myonax nigratus Thomas, Ann. Mag. Nat. Hist. (10) 2: 408, Nov. 1928. Okorosave, Kaokoland, Southwest Africa.

Myonax nigratus shortridgei Roberts

Myonax shortridgei Roberts, Ann. Transvaal Mus., 15: 1, 1 Oct. 1932. Cunene Falls, South Africa.

Myonax pulverulentus pulverulentus (Wagner)

Herpestes pulverulentus Wagner, Gelehrte Anzeigen d. K. Bayer. Akad. Wiss., München, 9: 426, 12 Sep. 1839. Cape of Good Hope.

Herpestes apiculatus Gray, Proc. Zool. Soc. London, for 1864, p. 551, May 1865. Cape of Good Hope.

Myonax pulverulentus basuticus Roberts

Myonax pulverulentus basuticus Roberts, Ann. Transvaal Mus., 18: 253, 21 Feb. 1936. Senqunyane Valley, Maluti Mountains, Basutoland

Myonax pulverulentus maritimus (Roberts)

Mungos pulverulentus maritimus Roberts, Ann. Transvaal Mus., 6: 114, Apl. 1919. Lambert's Bay, Cape of Good Hope.

Myonax ratlamuchi ratlamuchi (A. Smith). Ruddy Mungoose

Ichneumon ratlamuchi A. Smith, Rept. Exped. for Exploring Central Africa, app., p. 42, 1836. "Between Latakoo and the Tropic," South Africa.

Herpestes badius A. Smith, Illustr. Zool. South Africa, Mamm., pl. 4, and text, 1838. Between Old Latakoo and Kurrichane, 120 miles eastward, Transvaal, South Africa.

MYONAX RATLAMUCHI AURATUS (Thomas and Wroughton)

Mungos auratus Thomas and Wroughton, Proc. Zool. Soc. London, p. 543, 30 Oct. 1908. Tette, Mozambique.

Myonax ratlamuchi ignitoides Roberts

Myonax auratus ignitoides Roberts, Ann. Transvaal Mus., 15: 2, 1 Oct. 1932. Macequece, Mozambique. Myonax ratlamuchi rufescens (Lorenz)

Herpestes ornatus rufescens Lorenz, Abh. Senckenburg. Naturf. Ges., Frankfurt a. M., 21: 462, 1898. Island of Zanzibar.

Mungos melanurus lasti Wroughton, Ann. Mag. Nat. Hist. (7) 20: 114, Aug. 1907. Zanzibar Island.

MYONAX RATLAMUCHI UPINGTONI Shortridge

Myonax ratlamuchi upingtoni Shortridge, Mammals of South West Africa, 1: 124, footnote, 1934. Between Upington and Louisvale, Orange River.

MYONAX RUDDI (Thomas)

Herpestes ruddi Thomas, Ann. Mag. Nat. Hist. (7) 12: 465, Oct. 1903. Klipfontein, Little Namaqualand, Southwest Africa.

Myonax sanguineus sanguineus (Rüppell)

Herpestes sanguineus Rüppell, Neue Wirbelth. zu d. Fauna Abyssinien gehörig, Säugeth., 1: 27, pl. 8, f. 1; pl. 10, f. 3, 1835. Kordofan.

MYONAX SANGUINEUS CANUS (Wroughton)

Mungos melanurus canus Wroughton, Ann. Mag. Nat. Hist. (7) 20: 114, Aug. 1907. Cape Verde.

Myonax sanguineus flavescens (Bocage)

Herpestes gracilis var. flavescens Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 1: 179, Dec. 1889. Benguella, Angola. (Specific reference uncertain.)

Myonax sanguineus galbus (Wroughton)

Mungos sanguineus galbus Wroughton, Ann. Mag. Nat. Hist. (8) 3: 514, June 1909. Mubende, Uganda.

Myonax sanguineus gracilis (Rüppell)

Herpestes gracilis Rüppell, Neue Wirbelth. zu d. Fauna Abyssinien gehörig, 1: 29, pl. 8, f. 2; pl. 10, f. 2, 1835. Near Massawa, Eritrea.

Ichneumia nigricaudatus Geoffroy, Mag. de Zool., (2) 1: 18, 1839. Abyssinia; renaming of Ichneumia gracilis Rüppell.

Herpestes galinieri Guérin, in Ferret and Galinier's Voyage en Abyssinie, 3: 169, atlas, zool., pl. 1, fig. 1, 1847. Ethiopia. (On the plate the name is credited to Pucheran.)

Herpestes lefebvrii Prévost and Desmurs, in Lefebvre's Voyage en Abyssinie, atlas, zool., pl. 1, fig. 1, index, 1850. Abyssinia.

Herpestes ochromelas Pucheran, Rev. et Mag. de Zool., (2) 7: 393, Aug. 1855. Renaming of H. gracilis Rüppell, and of Prévost and Desmurs.

Herpestes jodoprymnus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 29: no. 8, p. 23, 1861. Eastern Abyssinia (Ethiopia).

Herpestes ruficauda Heuglin, Reise in Nordost-Afrika, 2: 43, 1877. Highlands of Wolo-Gala, Abyssinia, 12,000 ft.

# Myonax sanguineus ibeæ (Wroughton)

- Mungos sanguineus ibeæ Wroughton, Ann. Mag. Nat. Hist. (7) 20: 118, Aug. 1907. Kikuyu, Kenya Colony.
- Calogale elegans Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 456, Dec. 1914. Kikuyu (Fort Smith), Kenya Colony.
- Calogale maræ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 453, Dec. 1914. On the Ngare Mbusse, a southern tributary of the Ngare Dobasch (Mara), between Lake Natron and Lake Victoria, Tanganyika Territory.

# Myonax sanguineus melanurus (Martin)

- Cynictis melanurus Martin, Proc. Zool. Soc. London, p. 56, 13 Sep. 1836. Sierra Leone.
- Galerella sanguinea melanura Schwarz, Ann. Mag. Nat. Hist. (10) 15: 300, Feb. 1935.

# Myonax sanguineus mustela (Schwarz)

Galerella sanguinea mustela Schwarz, Ann. Mag. Nat. Hist. (10) 15: 300, Feb. 1935. Efulen, Ebolowa district, southern Cameroons.

# Myonax sanguineus mutgigella (Rüppell)

- Herpestes mutgigella Rüppell, Neue Wirbelth. zu d. Fauna Abyssinien gehörig, Säugeth., 1: 29, pl. 9, f. 1, 1835. Dembea and Simen districts, Abyssinia (Ethiopia).
- Herpestes fuscus Rüppell, Neue Wirbelth. zu d. Fauna Abyssinien gehörig, Säugeth., 1: 31, footnote, pl. 10, f. 4 (skull), 1835. Name given inadvertently to dark phase of H. mutgigella.
- Herpestes mutscheltschela Heuglin, Reise in Nordost-Afrika, 2: 41, 1877 (emendation).

## Myonax sanguineus orestes (Heller)

Mungos sanguineus orestes Heller, Smithsonian Misc. Coll., 56: no. 17, p. 15, 28 Feb. 1911. West slope of Mt. Kenya, Kenya Colony, 8500 ft.

# Myonax sanguineus parvipes (Hollister)

Mungos sanguineus parvipes Hollister, Smithsonian Misc. Coll., 66: no. 1, p. 5, 10 Feb. 1916. Kaimosi, Kenya Colony.

# Myonax sanguineus phænicurus (Thomas)

Mungos phanicurus Thomas, Ann. Mag. Nat. Hist. (8) 10: 280, Sep. 1912.Panyam, Bauchi Province, northern Nigeria.

# Myonax sanguineus proteus (Thomas)

Mungos gracilis proteus Thomas, Ann. Mag. Nat. Hist. (7) 19: 119, Jan. 1907. Ruwenzori East, Uganda, 7000 ft. Myonax sanguineus rendilis (Lönnberg)

Mungos sanguineus rendilis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, 48: no. 5, p. 66, pl. 2, f. 3 (skull), 26 June 1912. Thornbush country, north of Northern Guaso Nyiro, Kenya Colony.

MYONAX SANGUINEUS SAHARÆ (Thomas)

Herpestes phænicurus saharæ Thomas, Ann. Mag. Nat. Hist. (9) 16: 189, July 1925. Aouderas, Asben, French Equatorial Africa.

MYONAX SANGUINEUS UGANDÆ (Wroughton)

Mungos sanguineus ugandæ Wroughton, Ann. Mag. Nat. Hist. (8) 3: 514, June 1909. Entebbe, Uganda.

MYONAX SANGUINEUS ZOMBÆ (Wroughton)

Mungos melanurus zombæ Wroughton, Ann. Mag. Nat. Hist. (7) 20: 115, Aug. 1907. Zomba, Nyasaland.

The status of the following is uncertain: -

Calogale bruneo-ochracea Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 451, Dec. 1914. Mengo, Uganda.

Calogale conradsi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 454, Dec. 1914. Ukerewe Id., Lake Victoria, Tanganyika Territory.

Calogale emini Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 452, Dec. 1914.Bukoba, Lake Victoria, Tanganyika Territory.

Calogale ererensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 449, Dec. 1914. Erer River, east of Harar, northern Gallaland, Abyssinia (Ethiopia).

Calogale erlangeri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 445, Dec. 1914. Near Dadab, hinterland of Zeila, on road to Harar, Abyssinia (Ethiopia).

Calogale flaviventris Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 454, Dec. 1914. Tchamliho Mts., north of middle Ruwana River, east side of Lake Victoria.

Calogale lademanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 441, Dec. 1914. Bubu, near Kondoa Irangi, Tanganyika Territory.

Calogale mossambica Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 438, Dec. 1914. On the Cabaceira, Mozambique.

Calogale ruasæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 449, Dec. 1914.
Mission station of Ruasa near Lake Luhondo, northeast of Lake Kivu,
Tanganyika Territory.

Calogale schimperi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 444, Dec. 1914. Hamedo Plains, Tigre, Abyssinia (Ethiopia).

Calogale türstigi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 446, Dec. 1914. Uplands of Erkauit, southwest of Suakin, Anglo-Egyptian Sudan.

# Paracynictis Pocock

Paracynictis Pocock, Ann. Mag. Nat. Hist. (8) 17: 177, Feb. 1916. Genotype Cynictis selousi de Winton.

## Paracynictis selousi selousi (De Winton)

Cynictis selousi De Winton, Ann. Mag. Nat. Hist. (6) 18: 469, Dec. 1896 (skull); Proc. Zool. Soc. London, 1: 2–3, pl. 1 (colored; exterior), 1 June 1901. Essex Vale, near Bulawayo, Matabeleland, Southern Rhodesia.

### Paracynictis selousi bechuanæ Roberts

Paracynictis sclousi bechuanæ Roberts, Ann. Transvaal Mus., 15: 5, 1 Oct. 1932. Tsessebe Siding, Tati district, Bechuanaland, South Africa.

## Paracynictis selousi ngamiensis Roberts

Paracynictis selousi ngamiensis Roberts, Ann. Transvaal Mus., 15: 5, 1 Oct. 1932. 30 miles northwest of Maun, Lake Ngami, Bechuanaland.

#### Paracynictis sengaani Roberts

Paracynictis sengaani Roberts, Ann. Transvaal Mus., 14: 227, pls. 6, 7, 8, ff. a, 28 July 1931. Maputa, northern Zululand, Natal.

## RHYNCHOGALE Thomas

Rhynchogale Thomas, Proc. Zool. Soc. London, p. 139, June 1894. Genotype Rhinogale melleri Gray.

Rhinogale Gray, Proc. Zool. Soc. London, for 1864, p. 573, text-f. (cranium), May 1865; not of Gloger, 1842. Genotype Rhinogale melleri Gray.

#### Rhynchogale caniceps Kershaw

Rhynchogale caniceps Kershaw, Ann. Mag. Nat. Hist. (9) 13: 79, Jan. 1924. Near Mbweni, 2.5 miles west of Kilosa, Tanganyika Territory.

# Rhynchogale Melleri (Gray)

Rhinogale melleri Gray, Proc. Zool. Soc. London, for 1864, p. 575, text-f. (eranium), May 1865. "East Africa" = Zomba, Nyasaland.

# Salanoia Gray

Galidia I. Geoffroy, Compt. Rend. Acad. Sci. Paris, 5: 580, 1837; Ann. des Sci. Nat., Zool., (2) 8: 251, Oct. 1837 (in part). Genotype Galidia elegans; originally included also G. unicolor and G. olivacea, now placed in Salanoia.

Salanoia Gray, Proc. Zool. Soc. London, for 1864, p. 523, May 1865. As a subgenus of Galidia to include Galidia concolor I. Geoffroy and G. olivacea I. Geoffroy. Genotype here designated as Galidia olivacea I. Geoffroy.

Hemigalidia Mivart, Proc. Zool. Soc. London, p. 143, June 1882. Genotype Galidia olivacea I. Geoffroy.

SALANOIA OLIVACEA (I. Geoffroy)

Galidia olivacea I. Geoffroy, Mag. de Zool. (2) 1: mamm., art. 5, p. 38, pl. 16, 1839. Madagascar.

Salanoia unicolor (I. Geoffroy)

Galidia unicolor I. Geoffroy, Compt. Rend. Acad. Sci. Paris, 5: 581, 1837.
Madagascar.

Galidia concolor I. Geoffroy, Mag. de Zool. (2) 1: mamm., art. 5, p. 30, pl. 15, 1839. Madagascar.

# Suricata Desmarest

Suricata Desmarest, Dictionnaire d'Hist. Nat., ed. 1, 24: Tabl. Méthodique d. Mamm., p. 15, 1804. Genotype Suricata capensis Desmarest = Viverra suricatta Erxleben.

Ryzæna Illiger, Prodromus Syst. Mamm. et Avium, p. 134, 1811. Includes Viverra tetradactyla Schreber and V. zenik Gmelin.

Rizæna Blainville, Nouv. Dictionnaire d'Hist. Nat., 9: 339, 1817 (misprint). No species given.

Rysæna Lesson, Manuel de Mammalogie, p. 178, 1827 (lapsus).

Rhyzæna Wagner, Schreber's Säugthiere, Suppl., 2: 330, 1841 (emendation). Genotype Rhyzæna (=Viverra) tetradactyla Schreber.

Suricata suricatta (Erxleben). Slender-tailed Mierkat

Virerra suricatta Erxleben, Syst. Regni Animalis, p. 488, 1777. "ad caput Bonæ Spei?"

Viverra tetradactyla Schreber, Säugthiere, 3: 434, pl. 117, 1778. Cape of Good Hope.

Mus zenik Scopoli, Deliciæ Faunæ et Flor. Insubricæ, 2: 84, 1786. No locality; based on Sonnerat, Voy. à la Chine, 2: 145, pl. 92, 1782.

Suricata capensis Desmarest, Dictionnaire d'Hist. Nat., ed. 1, 24: Tabl. Méthodique d. Mamm., p. 15, 1804. Near Cape of Good Hope.

Surikata viverrina Desmarest, Nouv. Dictionnaire d'Hist. Nat., ed. 2, 32: 297, pl. 27, f. 2, 1819. Cape of Good Hope.

Ryzæna surakatta A. Smith, Descrip. Cat. So. African Mus., p. 32, 1826.

Rhyzæna typicus A. Smith, South African Quart. Journ., 2: 117, 1834. South Africa.

#### Suricata suricatta hahni Thomas

Suricata suricatta hahni Thomas, Proc. Zool. Soc. London, p. 376, 12 July 1927. Gobabis, Southwest Africa.

### SURICATA SURICATTA HAMILTONI Thomas and Schwann

Suricata suricatta hamiltoni Thomas and Schwann, Proc. Zool. Soc. London, 1: 133, 1 June 1905. Wakkerstroom, Transvaal.

## Suricata suricatta lophurus Thomas and Schwann

Suricata suricatta lophurus Thomas and Schwann, Proc. Zool. Soc. London, 1: 133, 1 June 1905. Near Grahamstown, Cape Colony.

Range: Southeastern Cape Colony.

#### SURICATA SURICATTA MARJORIÆ Bradfield

Suricata marjoriæ Bradfield, Description of New Races of Kalahari Birds and Mammals, (privately printed), Benoni, South Africa, p. 1, 26 Sep. 1935; The Auk, 53: 131, Jan. 1936 (reprinted). Saltpan, 10 miles north of Swakopmund, Southwest Africa.

#### SURICATA SURICATTA NAMAQUENSIS Thomas and Schwann

Suricata suricatta namaquensis Thomas and Schwann, Proc. Zool. Soc. London, 1: 134, 1 June 1905. Klipfontein, Little Namaqualand, Cape Colony.

# XENOGALE J. A. Allen

Xenogale J. A. Allen, Journ. Mammalogy, 1: 26, 28 Nov. 1919. Genotype Xenogale microdon J. A. Allen.

# XENOGALE MICRODON J. A. Allen

Xenogale microdon J. A. Allen, Journ. Mammalogy, 1: 27, 28 Nov. 1919; Bull.Amer. Mus. Nat. Hist., 47: 199, text-f. 58-60, 61, A, B, pl. 27, 11 Apl. 1924. Akenge, Niapu, northeastern Congo Belge.

# Family PROTELIDÆ. Aard-wolves

# PROTELES I. Geoffroy. Aard-wolf

Proteles I. Geoffroy, Mém. Mus. d'Hist. Nat., Paris, 11: 355, pl. 20, 1824. Genotype Proteles lalandii I. Geoffroy=Viverra cristata Sparrman.

Geocyon Wagler, Naturl. Syst. d. Amphibien, p. 30, 1830. Genotype Proteles lalandii I. Geoffroy.

#### Proteles cristatus cristatus (Sparrman)

Viverra cristata Sparrman, Resa Goda-Hopps-Udden, 1: 581, 1783. Near Little Fish River, Somerset East, Cape Colony.

Viverra hyenoides Desmarest, Encyclop. Méthod., Mammalogie, Suppl., p. 538, 1821. Cape of Good Hope.

Proteles lalandii I. Geoffroy, Mém. Mus. d'Hist. Nat., Paris, 11: 371, pl. 20, 1824. Near Algoa Bay, Cape of Good Hope.

Proteles typicus A. Smith, South African Quart. Journ., 2: 96, 1834. South Africa.

PROTELES CRISTATUS HARRISONI W. Rothschild

Proteles cristatus harrisoni W. Rothschild, Novitates Zool., 9: 443, July 1902. Umpata, Mossamedes district, southern Angola.

## PROTELES CRISTATUS PALLIDIOR Cabrera

Proteles cristatus pallidior Cabrera, Ann. Mag. Nat. Hist. (8) 6: 464, Nov. 1910. Suakin, Nubia.

PROTELES CRISTATUS SEPTENTRIONALIS W. Rothschild

Proteles cristatus septentrionalis W. Rothschild, Novitates Zool., 9: 443, July 1902. Somaliland.

### PROTELES CRISTATUS TERMES Heller

Proteles cristatus termes Heller, Smithsonian Misc. Coll., 61: no. 13, p. 9, 16Sep. 1913. Kabalolot Hill, headwaters of Amala River, west of Loita Plains, Kenya Colony.

# PROTELES CRISTATUS TRANSVAALENSIS Roberts

Proteles cristata transvaalensis Roberts, Ann. Transvaal Mus., 15: 6, 1 Oct. 1932. Roodekuil, Pretoria, Transvaal.

# Family HYÆNIDÆ. Hyenas

# CROCUTA Kaup. Spotted Hyenas

Crocuta Kaup, Oken's Isis, 21: column 1145, 1828. Genotype Canis crocuta Erxleben.

Crocotta Kaup, Skizzirte Entw.-Geschichtl. u. Natürl. Syst. Europ. Thierwelt, 1:78, 1829. Genotype Canis crocuta Erxleben.

Crocuta crocuta (Erxleben)

Canis crocuta Erxleben, Systema Regni Animalis, p. 578, 1777. ". . . ad caput Bonæ Spei," = Senegambia (see Cabrera, A., Proc. Zool. Soc. London, p. 95, 1911).

Hyæna maculata Thunberg, Mém. Acad. Imp. Sci. St. Pétersbourg, 3: 302, 1811.
South Africa.

Hyæna rufa Desmarest, Nouveau Dict. d'Hist. Nat., 15: 499, 1817. Cape of Good Hope. Based on G. Cuvier's account in Recherches sur Ossemens Foss.

Hyæna capensis Desmarest, Nouveau Dict. d'Hist. Nat., 15: 499, 1817. Cape of Good Hope.

- Hyæna maculata Ödmann, Kongl. Svenska Vet.-Akad. Handl., Stockholm, p. 70, 1820. Cape of Good Hope (renaming of Erxleben's H. crocuta).
- Hyæna encrita A. Smith, Trans. Linn. Soc. London, 15: 461, 1827. Misprint for crocuta.
- $Hyxna\ cuvieri$  Boitard, Le Jardin des Plantes, p. 223, 1842. Cape of Good Hope.
- Hyæna (Crocotta) wissmanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 22, 1900. Epukiro, Southwest Africa.
- Hyæna (Crocotta) gariepensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 25, 1900. Bamboo Mts., between the Orange, Count Reynett and Cradock, north of the Liqua River, South Africa.
- Hyæna weissmanni Trouessart, Cat. Mamm. Viv. Foss., part 1, p. 243, 1904 (errorim).

## Crocuta crocuta fisi Heller

Crocuta crocuta fisi Heller, Smithsonian Misc. Coll., 61: no. 22, p. 5, 26 Jan. 1914. Merelle waterholes, Marsabit Road, northern Kenya Colony.

### Crocuta crocuta fortis J. A. Allen

Crocuta crocuta fortis J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 214, 11 Apl. 1924. Faradje, northeastern Congo Belge.

# CROCUTA CROCUTA GERMINANS (Matschie)

- Hyæna (Crocotta) germinans Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 26, 1900. Lake Rukwa, Tanganyika Territory.
- Crocotta kibonotensis Lönnberg, Wiss. Ergebn. Schwed. Zool. Exp. Kilimandjaro 1905–06, u. Leitung Sjöstedt, Mammals, p. 16, pl. 5, f. 1; pl. 7, f. 1, 1908. Kibonoto steppe, Kilimanjaro, Tanganyika Territory.
- Crocotta panganensis Lönnberg, Wiss. Ergebn. Schwed. Zool. Exp. Kilimandjaro, 1905–06, u. Leitung Sjöstedt, Mammals, p. 18, pl. 5, f. 2; pl. 7, f. 2, 1908. Kibonoto, Kilimanjaro, Tanganyika Territory.
- Crocuta nzoyæ Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 11: 200, Apl. 1911. Nzoia River, Guas Ngishu plateau, Kenya Colony.
- Crocuta nyasæ Cabrera, Proc. Zool. Soc. London, p. 99, 22 Mar. 1911. Mt. Milanji, southern Nyasaland.

# Crocuta crocuta habessynica (Blainville)

Hyæna crocuta habessynica Blainville, Ostéographie, 2: les hyènes, p. 82; atlas, pl. 6, fig. of teeth, 1844. Abyssinia (implied).

Hyæna (Crocuta) leontiewi Satunin, Zool. Anzeiger, 29: 556, 28 Nov. 1905. Abyssinia (=Ethiopia), exact locality unknown.

Crocuta rufopicta Cabrera, Proc. Zool. Soc. London, p. 97, 22 March 1911.
Odweina, 100 miles south of Berbera, Somaliland.

Crocuta thomasi Cabrera, Proc. Zool. Soc. London, p. 98, 22 Mar. 1911. Ankole, Uganda.

CROCUTA CROCUTA THIERRYI (Matschie)

Hyæna (Crocotta) thierryi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 30, 1900. Sansanne Mangu, northern Togo, (now French West Africa).

Hyæna (Crocotta) togoensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 31, 1900. Kratyi, or Krachi, Togo (now French West Africa).

Hyæna (Crocotta) noltei Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 211, 2 text-figs., 1900. Upper Sanaga, South Cameroons.

# HYÆNA Brisson. Striped Hyenas

Hyæna Brisson, Regnum Animale in Classes IX Distrib., ed. 2, pp. 13, 169, 1762. Genotype Hyæna hyæna Brisson = Canis hyæna Linnæus, of India.

Euhyæna Falconer, Palæontol. Memoirs, 2: 464, 1868. As a subgenus of Hyæna; type Canis hyæna Linnæus.

Review: Pocock, R. I. The races of the Striped and Brown Hyenas. Proc. Zool. Soc. London, for 1934, p. 799–825, 14 Jan. 1935.

# HYÆNA BRUNNEA BRUNNEA Thunberg. Brown Hyena

Hyæna brunnea Thunberg, Kongl. Svenska Vet.-Akad. Handl., Stockholm, p. 59, pl. 2, 1820. Cape of Good Hope.

Hyæna fusca E. Geoffroy, Dictionnaire Class. d' Hist. Nat., 8: 444, pl. 14, f. 2, Sep. 1825. No locality.

Hyæna villosa A. Smith, Trans. Linn. Soc. London, 15: 461, pl. 19, 1827. South Africa.

#### HYÆNA BRUNNEA MELAMPUS POCOCK

Hyæna brunnea melampus Pocock, Proc. Zool. Soc. London, for 1934, p. 824, 14 Jan. 1935. Otjitundua, central Kaokoveld, Southwest Africa, 4500 ft. Range: Kaokoveld, Damaraland, and Upington district, about 500 miles

inland from coast, Southwest Africa.

# Hyæna hyæna barbara Blainville

Hyæna vulgaris barbara Blainville, Ostéographie, Mamm., 2: les Hyènes, pp. 6, 81; atlas, pls. 2, 6, 1844. Oran, western Algeria.

Hyæna suilla Filippi, Mem. Real Acçad. Sci. Torino, (2) 13: 131, 1853. Locality unknown.

# Нужна нужна ривван Меуег

Hyæna dubbah F. A. A. Meyer, Syst.-summarisch. Uebersicht d. Entdeckungen in Neu-Holland u. Africa, p. 94, 1793. Atbara, Anglo-Egyptian Sudan; based on Bruce's Travels to discover Source of Nile, 5: 115, pl. 26, 1791, German ed.

- Canis hyænomelas Desmarest, Encyclop. Méthodique, Mammalogie, p. 215, footnote, 1820. Atbara, Anglo-Egyptian Sudan (based on Latreille's reference to Bruce in Sonnini's ed. of Buffon, Hist. Nat., 27: 25, 1800).
- Hyæna dubia Schinz, Das Thierreich von Cuvier, 4: 509, 1825. Dongola.
- Hyæna hienomelas Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 53, 1900. Atbara, Anglo-Egyptian Sudan (based on Bruce's description).
- Hyæna (Hyæna) schillingsi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 55, 1900. West Njiri Swamp, Massi plains, near Kilimanjaro, Tanganyika Territory.
- Hyæna (Hyæna) hienomelas bergeri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 365, Oct. 1910. Elgeyo Escarpment, east of Sirgoi, Kenya Colony.
- Hyæna schillingsi rendilis Lönnberg, Ann. Mag. Nat. Hist. (8) 9:64, Jan. 1912. North of Northern Guaso Nyiro, Kenya Colony.

#### HYÆNA HYÆNA VULGARIS Desmarest

Hyæna vulgaris Desmarest, Encyclop. Méthodique, Mammalogie, p. 215, 1820.
 No exact locality, but assigned by Geoffroy and Cuvier (Hist. Nat. des Mamm., 1: no. 146 and text, Sep. 1819) to Egypt.

# Family FELIDÆ. Cats

# Subfamily CRYPTOPROCTINÆ

# Cryptoprocta Bennett

Cryptoprocta Bennett, Proc. Zool. Soc. London, p. 46, 24 May 1833. Genotype Cryptoprocta ferox Bennett.

#### Cryptoprocta ferox Bennett. Le Fosa

- Cryptoprocta ferox Bennett, Proc. Zool. Soc. London, p. 46, 24 May 1833. Madagascar.
- Cryptoprocta typicus A. Smith, South African Quart. Journ., 2: 134, 1834. Madagascar.

# Subfamily Felinæ. Typical Cats

# Acinonyx Brookes. Cheetahs

- Acinonyx Brookes, Cat. Anat. and Zool. Mus. of Joshua Brookes, p. 16, 1828. Genotype  $Acinonyx\ venator\ Brookes = Felis\ venatica\ H.\ Smith.$
- Cynailurus Wagler, Natürl. Syst. Amphib., p. 30, 1830. Genotype Felis jubata Linnæus.
- Guepardus Duvernoy, L'Institut, Paris, 2: 145, 5 May 1834. Genotype not specified; includes Guepardus flavus Schreber (pl. 105) and Felis guttata Hermann.

- Guepar Boitard, Le Jardin des Plantes, p. 174, 1842. No type specified; included Guepar jubatus (Schreber) and Felis guttata Hermann.
- Cynofelis Lesson, Nouv. Table Règne Anim., Mamm., p. 48, 1842. Included Felis jubata Schreber and F. guttata Hermann, of which the latter is excluded, leaving the former as genotype.
- Gueparda Gray, List Spec. Mamm. Brit. Mus., p. 46, 13 May 1843. Genotype Felis jubata Schreber.

## ACINONYX JUBATUS JUBATUS (Schreber). South African Cheetah

Felis jubata Schreber, Säugthiere, 3: 392, 586, pl. 105, 1776. Cape of Good Hope (see Hollister, Proc. Biol. Soc. Washington, 24: 225, 31 Oct. 1911; also Hilzheimer, M., Sitzb. Ges. Naturf. Freunde, Berlin, p. 283–292, 4 text-f., 1913, who believes Schreber's figure is that of an Indian cheetah).

Felis fearonii A. Smith, South African Quart. Journ., 2: 245, 1834. Northeast of Natal.

Felis fearonis Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 59: sect. 1, p. 664, 1869. Cape of Good Hope.

Felis lanea P. L. Sclater, Proc. Zool. Soc. London, p. 532, Oct. 1877. Beaufort West, Cape of Good Hope.

### ACINONYX JUBATUS HECKI Hilzheimer

Acinonyx hecki Hilzheimer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 288, text-f. 1, 1913. Senegal, West Africa.

Felis jubata senegalensis Blainville, Ostéographie, Felis, atlas, pl. 10, 1843. Senegal. Not Felis leo senegalensis von Meyer, 1826.

#### Acinonyx Jubatus ngorongorensis Hilzheimer

Acinonyx guttatus ngorongorensis Hilzheimer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 290, text-f. 3, 1913. Ngorongoro, south of Lake Natron, Tanganyika Territory.

#### Acinonyx Jubatus obergi Hilzheimer

\*Acinonyx guttatus obergi Hilzheimer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 289, text-f. 2, 1913. Ketmannshoop, Southwest Africa.

#### Acinonyx Jubatus Raineyi Heller

Acinonyx jubatus raineyi Heller, Smithsonian Misc. Coll., 61: no. 19, p. 9, 8 Nov. 1913. Ulu Station, Kapiti Plains, Kenya Colony.

### Acinonyx Jubatus Soemmeringii (Fitzinger)

Cynailurus soemmeringii Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 17: pt. 2, p. 245, 1855. Steppes of Kababish, south of Bajuda Desert, Kordofan, Anglo-Egyptian Sudan.

Felis megabalica Heuglin, Leopoldina, Amtliche Organ K. Leop.-Carol. Deutsch. Akad. d. Naturf., 4: no. 3, p. 23, May 1863. West bank of Bahr-el-Abiad, Anglo-Egyptian Sudan. Acinonyx wagneri Hilzheimer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 285, 1913. Kordofan (based on description of specimen collected by Rüppell, in Wagner's Schreber's Säugthiere, Suppl., 2: 503, 1841).

## ACINONYX JUBATUS VELOX Heller

Acinonyx jubatus velox Heller, Smithsonian Misc. Coll., 61: no. 19, p. 7, 8 Nov. 1913. Agate's, Loita Plains, Kenya Colony.

#### Acinonyx rex Pocock

Acinonyx rex Pocoek, Abstr. Proc. Zool. Soc. London, no. 283, p. 18, 1 Mar.
1927; Proc. Zool. Soc. London, p. 250, pl. 1 (col.), text-f. 6, 8, 6 Apl. 1927.
Umvukwe Range, northwest of Salisbury, Rhodesia.

Cabrera (Los mamíferos de Marruecos, p. 191, 1932) regards this as an individual variation of the usual type of Cheetah found in Rhodesia.

# CARACAL Gray. Caracals

Caracal Gray, List Spec. Mamm. Brit. Mus., p. 46 (as Caracala on p. xx), 13
 May 1843 (nomina nuda); Proc. Zool. Soc. London, p. 277, Oct. 1867.
 Genotype Caracal melanotis Gray = Felis caracal Schreber.

Lynx G. Fischer, Zoognosia, 3: 229, 1814, in part. Genotype Felis lynx Linneus

Urolynchus Severtzow, Rev. et Mag. de Zool., (2) 10: 389, Sep. 1858. Genotype Felis caracal Schreber.

CARACAL CARACAL (Schreber). The Cape Caracal.

Felis caracal Schreber, Säugthiere, pl. 110, before July, 1776; text, 3: 413, 587, 1777. Table Mountain, Cape of Good Hope. See Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 279, 11 Apl. 1924, as to type locality and authority.

Caracal melanotis Gray, List Spec. Mamm. Brit. Mus., p. 46, 13 May 1843; Cat. Carnivorous, Pachyd. and Edentate Mamm. Brit. Mus., p. 38, 1869. Substitute for Felis caracal Schreber (the specific name is a barbaric word said to mean black-eared). Cape of Good Hope.

# Caracal Caracal Algirus (A. Wagner)

Felis caracal P. L. S. Müller, Linné's Natursystems, Suppl., p. 30, 1776, not F. caracal Schreber. "Arabia," but probably near Constantine, Algeria, based on "le Caracal" of Buffon (see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 280, 11 Apl. 1924).

Felis caracal, var. algira A. Wagner, in M. Wagner, Reisen in d. Regenschaft Algier, 3: 76, pl. 4, 1841. Algeria.

Caracal berberorum Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 114, 1892. Constantine, Algeria.

Felis (Caracal) berberorum spatzi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 61, 1912. Between Feriana and Tebessa, Tunis.

C[aracal] berberorum medjerdae Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 62, 1912. Tunis.

Felis (Caracal) nubicus corylinus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 63, 1912. Type purchased in Hamburg from a ship sailing from a Morocco harbor, and supposed to be from Tangiers.

### Caracal caracal coloniæ Thomas

Caracal caracal coloniæ Thomas, Ann. Mag. Nat. Hist. (9) 17: 181, Jan. 1926. Deelfontein, central Cape Colony, South Africa.

## Caracal Caracal Damarensis (Roberts)

Lynx caracal damarensis Roberts, Ann. Transvaal Mus., 11: 248, 14 Sep. 1926. Quickborn, Okahandja, Damaraland, Southwest Africa.

## Caracal Caracal Limpopoensis (Roberts)

Lynx caracal limpopoensis Roberts, Ann. Transvaal Mus., 11: 248, 14 Sep. 1926. Njellele River, north of Zoutpansberg, near Limpopo River, northern Transvaal

#### Caracal Caracal Lucani (Rochebrune)

Lynx lucani Rochebrune, Bull. Soc. Philomathique, Paris, (7) 9: 87, 1885.
Landana, northern Angola, north of the Congo mouth.
Possibly valid race.

# Caracal Caracal Nubicus (J. B. Fischer)

Felis caracal γ nubicus J. B. Fischer, Synopsis Mamm., p. 210, 1829. Nubia (implied).

## CARACAL CARACAL PŒCILOTIS Thomas and Hinton

Caracal caracal pacilotis Thomas and Hinton, Novitates Zool., 28: 3, May 1921.
Mt. Baguezan, Asben, northern Nigeria.

## Caracal Caracal Roothi (Roberts)

Lynx caracal roothi Roberts, Ann. Transvaal Mus., 11: 247, 14 Sep. 1926. Elandshoek, Drakensberg, Barberton district, Transvaal.

# Felis Linnæus

Note: The old genus *Felis* Linnæus was used in a widely inclusive sense, and has in later years been variously divided into groups by different authors, some of whom give generic, others subgeneric rank to all or certain ones of these divisions. At present, a conservative treatment suggests retaining most of the groups in a subgeneric sense as members of *Felis*. See Allen, J. A., Severt-

zow's classification of the Felidæ, Bull. Amer. Mus. Nat. Hist., 41: 335–340, 22 Sep. 1919; Pocock, R. I., The classification of existing Felidæ, Ann. Mag. Nat. Hist. (8) 20: 328–350, Nov. 1917.

# Subgenus Felis Linnæus

Felis Linnæus, Syst. Nat., ed. 10, 1:41, 1758. Genotype Felis catus Linnæus.
Catus Fitzinger, Wiss.-pop. Nat. Säugethiere, 1: 265, 1855. Genotype Felis catus Linnæus.

Catolynx Severtzow, Rev. et Mag. de Zool., (2) 10: 389, Sep. 1858. Genotype Felis caligata Temminck.

# Felis catus Linnæus. House Cat

Felis catus Linnæus, Syst. Nat., ed. 10, 1:42, 1758. Upsala, Sweden (see Thomas, O., Proc. Zool. Soc. London, p. 136, Mar. 1911).

Domesticated and now occasionally feral in parts of Africa.

Felis obscura Desmarest, Encyclop. Méthodique, Mammalogie, p. 230, 1820.
Cape of Good Hope. Status indeterminate; "probably based upon a melanistic specimen of the domestic cat described as F. torquata, or upon a mongrel between that breed and F. ocreata" (Pocock, R. I., Proc. Zool. Soc. London, p. 669, 9 Oct. 1907).

Felis caligata, β hybrida J. B. Fischer, Synopsis Mamm., p. 209, 1829. The F. obscura of Desmarest and Chat noir du Cap of F. Cuvier. In Africa from Egypt to Cape of Good Hope.

Felis bouvieri Rochebrune, ex A. Milne-Edwards MS., Actes Soc. Linn. Bordeaux, (4) 7: 126, 1883. Cape Verde Islands; also found in Senegambia. Probably a breed of F. catus.

# Felis Chaus Nilotica De Winton. Swamp Cat

Felis rüppelii (sic) Brandt, Bull. Soc. Imp. des Nat., Moscou, 4: 209, 1832.
Egypt. (Not Felis rüppellii Schinz, 1825, which is a synonym of F. lybica ocreata Gmelin.) Based on Felis chaus Rüppell, Atlas zu d. Reise im nördl. Afrika, pt. 1, Zool., pl. 4, 1826.

Felis chars nilotica De Winton, Ann. Mag. Nat. Hist. (7) 2: 292, Oct. 1898. Near Cairo, Egypt.

Range: Nile Delta, south to Qena Province, and west to about 155 miles west of Alexandria (Flower, S.S., Proc. Zool. Soc. London, p. 390, 8 July 1932).

#### Felis Lybica Lybica Forster

Felis lybica Forster, in Buffon's Naturgesch. d. Vierfüss. Thiere, 6: 313, 1780.
Gafsa, Tunis (name based on Bruce's description; see Cabrera, A., Los Mamíferos de Marruecos, p. 167, 1932).

Felix (sic) lynx lybiensis Kerr, Linnæus's Animal Kingdom, p. 156, 1792.
Capsa, Libya.

Felis cristata Lataste, Actes Soc. Linn. Bordeaux, (4) 9: 229, 1885 (not of Falconer and Cautley). Haïdra, Tunis.

Felis lybica cyrenarum Ghigi, Mem. Real. Accad. Sci. Ist. Bologna, cl. di sci. fis., (7) 7: 79, Dec. 1920. Cirene, Cyrenaica, Libya.

Range: Extreme southeastern Morocco, along the northern border of the Sahara to southern Tunis (Cabrera, 1932).

#### Felis Lybica Cafra Desmarest

Felis cafra Desmarest, Encyclop. Méthod., Mammalogie, Suppl., p. 540, 1822.South Africa, the Cape of Good Hope.

## Felis Lybica Constantina Forster

Felis constantina Forster, in Buffon's Naturgesch. d. Vierfüss. Thiere, 6: 313, 1780. Vicinity of Constantine, Algeria (name based on Buffon's account, derived from James Bruce; see Cabrera, A., Los Mamíferos de Marruecos, p. 169, pl. 7 (col.), 1932).

Felis constantinensis Link, Beytr. Naturgesch., 1: pt. 2, p. 91, 1795 (nomen nudum).

Felis caracal,  $\beta$  algiricus J. B. Fischer, Synopsis Mamm., p. 210, 1829. Algeria (implied).

Felis libyca I. Geoffroy, Descr. d. Collections de V. Jaquemont, Mamm. et Oiseaux, p. 56, 1843. Tangiers.

Felis ocreata mauritana Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 6: 362, July 1906. Mogador, Morocco.

Range: Morocco, from at least the Grand Atlas and Atlantic Ocean on the west, to northern Algiers and Tunis (Cabrera).

#### Felis Lybica Griselda Thomas

Felis ocreata griselda Thomas, Ann. Mag. Nat. Hist. (9) 17: 180, Jan. 1926.
Fifty miles south of Dombe Grande, Benguella, Angola.

#### Felis Lybica Haussa Thomas and Hinton

Felis haussa Thomas and Hinton, Novitates Zool., 28: 2, May 1921. Zinder, northern Nigeria.

### Felis Lybica mellandi Schwann

Felis ocreata mellandi Schwann, Aun. Mag. Nat. Hist. (7) 13: 423, June 1904.
Mpika, northeastern Rhodesia.

#### FELIS LYBICA NAMAQUANA Thomas

Felis ocreata namaquana Thomas, Ann. Mag. Nat. Hist. (9) 17: 180, Jan. 1926.
Klipfontein, Little Namaqualand, Southwest Africa.

Range: High desert portion of northwestern South Africa.

## FELIS LYBICA NANDÆ Heller

Felis ocreata nandæ Heller, Smithsonian Misc. Coll., 61: no. 13, p. 14, 16 Sep. 1913. Headwaters of Lukosa River, Nandi Escarpment, Kenya Colony, 7000 feet.

#### Felis Lybica ocreata Gmelin

Felis ocreata Gmelin, Anhang zu Bruce, J., Reisen in Africa, 2: 27, 79, 1791.
Ras-el-Fil, north of Lake Tana, Abyssinia (Ethiopia).

Felis guttata Hermann, Observationes Zool., p. 38, 1804. Egypt (by implication). This description, supplied by the editor, Hammer, is regarded by Hollister as probably unidentifiable, and is supposed by Hilzheimer to be a serval, but the size, fulvous ears without white bar, and details of pattern make it almost certainly F. l. ocreata.

Felis rüppelii (sic) Schinz, Cuvier's Thierreich, 4: 509, 1824 (not Felis rüppellii Brandt, 1832). Dongola.

Felis maniculata Cretzschmar, in Rüppell's Atlas zu d. Reise im Nördl. Afrika, Säugeth., p. 1, pl. 1, 1826. Nubia, west side of Nile at Ambukol.

Felis bubastis Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio jj, Nov. 1832. Egypt (the sacred cat of ancient Egypt).

Fetis dongolana Hemprich and Ehrenberg, Symbolae Physicae, Mamm., dec. 2, folio jj, Nov. 1832. Egypt.

Felis pulchella Gray, Charlesworth's Mag. Nat. Hist., 1:577, Nov. 1837. Egypt.

#### Felis Lybica Rubida Sehwann

Felis ocreata rubida Schwann, Ann. Mag. Nat. Hist. (7) 13: 422, 426, June 1904.
Monbuttu (= Niangara), Congo Belge.

#### Felis Lybica Rusticana Thomas

Felis ocreata rusticana Thomas, Ann. Mag. Nat. Hist. (10) 1: 319, Feb. 1928.
Zuurbron, Wakkerstroom district, Transvaal.

#### Felis Lybica taitæ Heller

Felis ocreata taitæ Heller, Smithsonian Misc. Coll., 61: no. 13, p. 14, 16 Sep. 1913. Voi, Kenya Colony.

#### Felis Lybica ugandæ Schwann

Felis ocreata ugandæ Schwann, Ann. Mag. Nat. Hist. (7) 13: 424, June 1904.
Mulema, Uganda, 5000 ft.

#### Felis Lybica Vernayi Roberts

Felis ocreata vernayi Roberts, Ann. Transvaal Mus., 15: 6, 1 Oct. 1932. Tsotsoroga Pan, northern Bechuanaland, South Africa.

# Felis Lybica xanthella Thomas

Felis ocreata xanthella Thomas, Proc. Zool. Soc. London, p. 291, 29 Apl. 1926. Ukualukasi, northwestern Ovamboland, Southwest Africa. Felis margarita margarita Loche. Sand Cat

Felis margarita Loche, Rev. et Mag. de Zool. (2) 10: 49, pl. 1, Feb. 1858. Near Négonça, Algeria.

Felis marginata Gray, Proc. Zool. Soc. London, p. 275, 1867 (errorim).

Felis marguerittei Trouessart, Causéries Sci. Soc. Zool. de France, 1: 386, Aug. 1905 (emendation on the ground that the spelling should conform to that of Général Margueritte for whom the species was named).

Range: The Algerian Sahara, possibly to Senegal. A distinct species, according to S. S. Flower, confined to sandy deserts.

#### Felis margarita aïrensis Pocock

Felis margarita airensis Pocock, Ann. Mag. Nat. Hist. (11) 1: 472, Apl. 1938. In-Abbangarit, west of Air, southwestern Sudan.

#### Felis margarita meinertzhageni Pocock

Felis margarita meinertzhageni Pocock, Ann. Mag. Nat. Hist. (11) 1: 472, Apl. 1938. El Golea, Algerian Sahara.

# Subgenus Leptailurus Severtzow. Servals

Leptailurus Severtzow, Rev. et Mag. de Zool. (2) 10: 389, Sep. 1858. Genotype Felis serval Schreber.

Serval Brehm, Führer Zool. Garten Hamburg, 6 ed., p. 53, 1864. Genotype Serval maculatus.

Servalina Grevé, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 63: 76, 1894. Genotype Felis serval Schreber.

Galeopardus Heuglin and Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 54: sect. 1, p. 557, 1866. Genotype Felis serval Schreber.

Felis Brachyura Brachyura Wagner. Small-spotted Serval

Felis servalina Ogilby, Proc. Zool. Soc. London, p. 94, Nov. 1839. Sierra Leone. Not F. servalina Jardine, 1837, see Cabrera, A., Bol. Real Soc. Española Hist. Nat., Madrid, 10: 427, Nov. 1910.

Felis brachyura Wagner, Schreber's Säugthiere, Suppl., 2: 547, 1841. Proposed as a substitute for Felis servalina Ogilby, preoccupied by F. servalina Jardine, 1837.

Felis ogilbyi Schinz, Synopsis Mamm., 1: 469, 1844. Sierra Leone. Renaming of Felis servalina Ogilby, 1839, not F. servalina Jardine, 1837, a synonym of F. ornata.

Note: This is possibly merely an alternative form of the Serval rather than a distinct species.

#### Felis Brachyura Liposticta Pocock

Felis ogilbyi liposticta Pocoek, Proc. Zool. Soc. London, p. 666, 9 Oct. 1907.
Mombasa, Kenya Colony, but this is doubtless merely the port of shipment, hence the type may have come "from some place on the Mombasa to Uganda Railway," and is probably identical with F. o. pantasticta.

Felis servalina larseni Thomas, Ann. Mag. Nat. Hist. (8) 12: 91, July 1913.
Near Bembe, Congo district of northern Angola. Lönnberg (Rev. Zool. Africaine, 7: 238, 1920) says this is indistinguishable from liposticta.

## Felis brachyura pantasticta Pocock

Felis servalina pantasticta Pocock, Proc. Zool. Soc. London, p. 665, pl. 38, f. 3, 9 Oct. 1907. Entebbe, Uganda.

Felis servalina poliotricha Pocock, Proc. Zool. Soc. London, p. 665, 9 Oct. 1907.
Monbuttu = Niangara, Congo Belge (see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 270, 11 Apl. 1924). A gray phase of F. b. liposticta (Lönnberg, E., Rev. Zool. Africaine, 7: 238, 1920).

# Felis serval serval Schreber. Large-spotted Serval

Felis serval Schreber, Säugthiere, pl. 108, 1776; text, 3:407, 587, 1777. Cape of Good Hope. The name is based on Schreber's plate which is a copy of Buffon's plate 34, of Hist. Nat., 13: 1765.

Felis capensis J. R. Forster, Phil. Trans. Roy. Soc. London, 71: pt. 1, p. 4, pl. 1, 1781. Cape of Good Hope.

Felis galeopardus Desmarest, Encyclop. Méthod., Mammalogie, 1: 227, 1820. No locality, name unidentifiable.

# Felis serval beiræ Wroughton

Felis capensis beiræ Wroughton, Ann. Mag. Nat. Hist. (8) 5: 206, Feb. 1910. Beira, Mozambique.

#### Felis serval faradjia (J. A. Allen)

Leptailurus serval faradjius J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 267, pl. 65–70, 74, f. 1, 11 Apl. 1924. Faradje, northeastern Congo Belge.

#### Felis serval ferrarii de Beaux

Felis capensis ferrarii de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 63: 4, July 1924. Giumbo, Italian Somaliland. For Capt. G. Ferrari, coll.

# Felis Serval Hamiltoni (Roberts)

Leptailurus serval hamiltoni Roberts, Ann. Transvaal Mus., 14: 227, 28 July 1931. 'Mabbaat River, Kruger National Park, Transvaal.

#### Felis serval hindei Wroughton

Felis capensis hindei Wroughton, Ann. Mag. Nat. Hist. (8) 5: 205, Feb. 1910.
Machakos, Kenya Colony.

#### FELIS SERVAL KEMPI Wroughton

Felis capen, sis kempi Wroughton, Ann. Mag. Nat. Hist. (8) 5: 206, Feb. 1910.
Kirui, Mt. Elgon, Kenya Colony.

Felis serval kivuensis Lönnberg

Felis serval kivuensis Lönnberg, Rev. Zool. Africaine, 7: 242, 30 Dec. 1919. Kivu district, Congo Belge.

Felis Serval Limpopoensis (Roberts)

Leptailurus capensis limpopoensis Roberts, Ann. Transvaal Mus., 11: 248, 14 Sep. 1926. Fairfield, Rustenburg, Transvaal.

Felis serval lönnbergi Cabrera

Felis (Serval) togoensis niger Lönnberg, Zool. Jahrb., Syst., 10: 571, 26 Nov. 1897. Not Felis nigra Erxleben, 1777, a melanistic jaguar. Kunene River, opposite mouth of the Kakulovar, southwestern Angola.

Felis serval lönnbergi Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 10: 427, Nov. 1910. Substitute for Felis togoensis niger Lönnberg, not Felis nigra Erxleben.

Felis serval mababiensis (Roberts)

Leptailurus serval mababiensis Roberts, Ann. Transvaal Mus., 15: 7, 1 Oct. 1932. Mababe Flats, northern Bechuanaland, South Africa.

Felis serval phillipsi G. M. Allen

Felis capensis phillipsi G. M. Allen, Bull. Mus. Comp. Zool., 58: 337, July 1914. El Garef, Blue Nile, Anglo-Egyptian Sudan.

Felis serval pococki Cabrera

Felis senegalensis Lesson, Mag. de Zool., (2) 1: Mamm., pl. 10 and 2 pp. text, 1839. "Les bords du fleuve Sénégal." Not Felis leo senegalensis von Meyer, 1826.

Felis serval pococki Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 10: 427, Nov. 1910. Senegal; name proposed in place of Felis senegalensis Lesson, preoccupied by Felis leo senegalensis von Meyer, 1826.

Felis serval togoensis Matschie

Felis (Serval) togoensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 109,1 Mar. 1893. Bismarckburg, Togo, Dahomey.

# Subgenus Microfelis Roberts

Microfelis Roberts, Ann. Transvaal Mus., 11: 250, 14 Sep. 1926. Genotype Felis nigripes Burchell. See Pocock, R. I., Notes upon some African species of the genus Felis, based upon specimens recently exhibited in the Society's Gardens, Proc. Zool. Soc. London, p. 669-674, 1907.

Although regarded by Roberts as a full genus, the characters given do not seem to be of more than subgeneric value.

Felis nigripes nigripes Burchell

Felis nigripes Burchell, Travels in Interior of South Africa, 2: 592, footnote, 1824. Batlaping, South Africa.

Range: Sand plains of the Kalahari Desert region.

Felis nigripes thomasi Shortridge

Felis (Microfelis) nigripes thomasi Shortridge, Records Albany Mus., Grahamstown, 4: 119, pl. 17, 9 Jan. 1931. Thorn Kloof (Carlisle Bridge), near Grahamstown, South Africa.

# Subgenus Profelis Severtzow. Golden Cat

Profelis Severtzow, Rev. et Mag. de Zool. (2) 10: 386, 390, Sep. 1858. Type Felis celidogaster Temminck = F. aurata Temminck.

Chrysailurus Severtzow, Rev. et Mag. de Zool. (2) 10: 389, 390, Sep. 1858. Type Felis neglecta Gray = F. aurata Temminck.

Catopuma Severtzow, Rev. et Mag. de Zool. (2) 10: 387, 390, Sep. 1858 (subgenus of Felis). Type Felis moormensis Hodgson = F. temminckii Vigors and Horsfield.

FELIS AURATA AURATA Temminck

Felis aurata Temminck, Monographies de Mamm., 1: 120, 1827. No locality. Felis chrysothrix Temminck, Monographies de Mamm., 1: 251, 1827 (substitute for F. aurata Temminck, not Rafinesque).

Felis celidogaster Temminck, Monographies de Mamm., 1: 140, 1827 (the gray phase). Said to have come from Chile or Peru but doubtless from West Africa.

Felis neglecta Gray, Ann. (Mag.) Nat. Hist. (1) 1: 27, Mar. 1838. Sierra Leone.
Felis rutilus Waterhouse, Proc. Zool. Soc. London, for 1842, p. 130, Jan. 1843.
Mandingo country, Sierra Leone.

Felis aurata cottoni Lydekker

Felis chrysothrix cottoni Lydekker, Proc. Zool. Soc. London, for 1906, 992, 994, pl. 70, f. 1, 11 Apl. 1907. Ituri Forest, Congo Belge. Probably a valid race (see Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 274, 11 Apl. 1924).

# Subgenus Panthera Oken

Panthera Oken, Lehrbuch d. Naturgesch., pt. 3, Zool., sect. 2, p. 1058, 1816. Genotype Panthera vulgaris Oken = Felis pardus Linnæus.

Leo Oken, Lehrbuch d. Naturgesch., pt. 3, Zool., sect. 2, p. 1070, 1816. Type Felis leo Linnæus.

Leopardus Gray, Proc. Zool. Soc. London, for 1857, p. 278, 28 Jan. 1858 (not of Gray, 1842). Genotype Leopardus hernandesii Gray.

- Jaguarius Severtzow, Rev. et Mag. de Zool., (2) 10: 386, Sep. 1858. Genotype Panthera (=Felis) onca Linnæus.
- Leonina Grevé, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 63: no. 1, p. 60, 1894. Subgenus of Felis, type Felis leo Linnæus.

Review: Pocock, R. I. The leopards of Africa. Proc. Zool. Soc. London, p. 543-591, pl. 1-4, text-f. 1-9, 8 July 1932.

Felis leo leo Linnæus. The Barbary Lion

Felis leo Linnæus, Syst. Nat., ed. 10, 1: 41, 1758. "Africa," fixed as Constantine, Algeria (see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 222, 11 Apl. 1924).

Felis leo, race 1, barbaricus J. N. von Meyer, Dissertatio Inaug. Anat.-Med. de Genere Felium, p. 6, about 1 Aug. 1826. Barbary.

Felis leo, a barbarus J. B. Fischer, Synopsis Mamm., p. 197, 1829. Based on Cuvier's "Lion de Barbarie" = from Constantine, Algeria.

Leo africanus Jardine, Naturalist's Library, Mamm., 2 (Felinæ): 118, 1834. "Africa."

Felis leo nubicus Blainville, Ostéographie, Mammifères, Genus Felis, p. 58; atlas, pl. 6, 1843. Nubia.

Felis leo nigra Loche, Exploration Sci. de l'Algérie, Zool., Mamm., p. 35, 1867.
Algeria.

Felis leo var. somaliensis Noack, Jahrbuch. Hamburg. Wiss. Anstalt., 9: pt. 1, p. 120, 1891. "Somaliland" (type in Berlin Zool. Garden). Status uncertain.

Felis leo azandicus (J. A. Allen).

Leo leo azandicus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 224, pl. 37-40, 11 Apl. 1924. Vankerckhovenville, northeastern Congo Belge.

Felis leo bleyenberghi Lönnberg

Felis leo bleyenberghi Lönnberg, Rev. Zool. Africaine, 3: 273, 20 Jan. 1914. Katanga, Congo Belge.

Felis leo hollisteri (J. A. Allen)

Leo leo hollisteri J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 229, 11 Apl. 1924.
Lime Springs, Sotik, Kenya Colony.

FELIS LEO KAMPTZI Matschie

Felis leo kamptzi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 92, text-f. (skull), 1900. Yoko, upper Sanaga, Cameroons.

Felis leo krugeri (Roberts)

Leo leo krugeri Roberts, Ann. Transvaal Mus., 13: 91, 6 July 1929. Brixton, Sabi Game Reserve, eastern Transvaal.

#### Felis leo massaica Neumann

- Felis leo massaicus Neumann, Zool. Jahrb., Syst., 13: 550, 10 Oct. 1900. Kibaya and Gurui, Tanganyika Territory.
- Felis leo sabakiensis Lönnberg, in Wiss. Ergebn. d. Schwed. Zool. Exped. nach Kilimandjaro, 1905–06, u. Leitung Sjöstedt, p. 22, pl. 3, f. 4, 1908. Kibonoto and Leitokitok, northwest of Kilimanjaro, Tanganyika Territory.
- Felis leo roosevelti Heller, Smithsonian Misc. Coll., 61: no. 19, p. 2, 8 Nov. 1913.
  "Near Addis Ababa," Ethiopia, but "cannot be separated subspecifically" from F. l. massaica (Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 1, p. 165, 1918).

## Felis leo melanochaitus (Hamilton Smith). Cape Lion.

- Felis leo ε capensis J. B. Fischer, Synopsis Mamm., addenda, p. 565, 1829.
  Based on the South African Lion of Griffith's Cuvier, Anim. Kingdom, 5:
  163, 1827. South Africa. Not Felis capensis Forster, 1781, = Felis serval Schreber.
- Felis (Leo) melanochaitus Hamilton Smith, Jardine's Naturalist's Library, ed. 2, Mam., 15: 177, 1858. Cape of Good Hope.
- Felis (Leo) melanochætus Hamilton Smith, Jardine's Naturalist's Library, ed. 2, 15: pl. 10, 1858. Cape of Good Hope.

#### Felis leo nyanzæ Heller

Felis lco nyanzæ Heller, Smithsonian Misc. Coll., 61: no. 19, p. 4, 8 Nov. 1913. Kampala, Uganda, north shore of Lake Victoria.

# Felis leo senegalensis J. N. von Meyer

- Felis leo, race 3, senegalensis J. N. von Meyer, Dissertatio Inaug. Anat.-Med. de Genere Felium, p. 6, about 1 Aug. 1826. Senegal. (Not Felis senegalensis Lesson, 1839, for a servaline cat).
- Leo gambianus Gray, List Spec. Mamm. Brit. Mus., p. 40, 13 May 1843. Interior of Gambia. (Renaming of Felis leo senegalensis Fischer).

# Felis pardus pardus Linnæus. Egyptian Leopard.

- Felis pardus Linnæus, Syst. Nat., ed. 10, 1: 41, 1758. "In Indiis"; but type locality fixed by Thomas (Proc. Zool. Soc. London, 1: 135, 1911) as Egypt. (See also Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 10: 422, 1910; J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 248, 11 Apl. 1924).
- Felis fusca F. A. A. Meyer, Zool. Annalen, 1: 394, 1794. Bengal. Pocock (Proc. Zool. Soc. London, p. 558, 8 July 1932) writes that he "cannot find any differences either in size, colour, pattern, cranial, or dental characters between the leopards of India . . . and those of Kenya and Tanganyika," and adopts fusca as the subspecific name for those of both areas, with various races intervening. The implication is that the Indian and East African leopards in turn are not different from typical pardus.

Felis leopardus suahelicus Neumann, Zool. Jahrb., Syst., 13: 551, 10 Oct. 1900.
Lake Manyara district, northern Ugogo, northeastern Tanganyika Territory (see Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 1, p. 171, 16 Aug. 1918).

Felis pardus fortis Heller, Smithsonian Misc. Coll., 61: no. 19, p. 5, 8 Nov. 1913. Loita Plains, Southern Guaso Nyiro district, Kenya Colony.

# Felis pardus adersi (Pocock). Zanzibar Leopard

Panthera pardus adersi Pocock, Abstr. Proc. Zool. Soc. London, no. 347, p. 33, 26 Apl. 1932; Proc. Zool. Soc. London, p. 563, pl. 2, 8 July 1932. Near Chuaka, Island of Zanzibar.

## Felis pardus adusta (Pocock)

Panthera pardus adusta Pocock, Ann. Mag. Nat. Hist. (9) 20: 214, Aug. 1927. Highlands of Abyssinia (Ethiopia).

Leopardus poliopardus Brehm, Reise nach Habesch, p. 106, 1863. Not Felis poliopardus Fitzinger (Sitzb. K. Akad. Wiss. Wien, math.-nat. Kl., 17: 295, 1855), said to be a menagerie hybrid between a jaguar and a black leopard.

Panthera nimr, niger Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Kl., 58: sect. 1, p. 466, 1868. Abyssinia. Not Felis nigra Erxleben, 1777 (a black jaguar).

Range: Highlands of Ethiopia.

#### Felis pardus antinorii de Beaux

Felis nimr Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio gg, pl. 17, Nov. 1832 (in part, as to an Abyssinian skin). Arabia Felix.

Felis pardus minor Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 199, 1895; nomen nudum. Sudan region. Not Felis onca minor Hamilton Smith, based on Griffith, Cuvier's Anim. Kingdom, 2: 456, pl., 1827.

Felis pardus antinorii de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 62: 278, Feb. 1924. Keren, Bogos Country, Eritrea.

Range: Eritrea and adjacent parts of Abyssinia.

# Felis pardus brockmani (Pocock)

Panthera pardus brockmani Pocock, Proc. Zool. Soc. London, p. 555, 8 July 1932. Upper Sheikh in the Golis Range, British Somaliland.

Range: British Somaliland, "apparently as far south as Jubaland" (Pocock).

#### Felis pardus chui Heller

Felis pardus chui Heller, Smithsonian Misc. Coll., 61: no. 19, p. 6, 8 Nov. 1913. Gondokoro, Uganda. Felis pardus iturensis (J. A. Allen)

Felis pardus centralis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm. (2) 58; no. 2, p. 49, text-f. 3-5, 1 Sep. 1917. Kabare, Lake Albert Edward. Congo Belge. Not Felis centralis Mearns, 1901, a Central American iaguar.

Panthera pardus iturensis J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 259, 11 Apl. 1924. Niapu, northeastern Congo Belge.

#### Felis pardus leopardus Schreber

Felis leopardus Schreber, Säugthiere, pl. 101, 1775; text, 3: 387, 586, 1777. Senegal, based on Buffon's account of a leopard "du Sénégal ou de Guinée:" see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 250, 11 Apl. 1924.

Felis pacilura Valenciennes, Compt. Rend. Acad. Sci. Paris, 42: 1036, 1856. Gaboon.

Felis pardus melanotica Günther. Cape Leopard

Felis leopardus var. melanot[ica] Günther, Proc. Zool. Soc. London, p. 243, pl. 16, 1 Aug. 1885; p. 203, text-f., Aug. 1886. Hills, 40 miles from Grahamstown, Cape of Good Hope.

Felis pardus melanosticta Lydekker, Game Animals of Africa, p. 430, 1908 (errore). Grahamstown district, South Africa.

### Felis pardus nanopardus Thomas

Felis pardus nanopardus Thomas, Ann. Mag. Nat. Hist. (7) 14:94, Aug. 1904. Forty miles west of Gorahai, Somaliland.

Range: Italian Somaliland.

# Felis Pardus Panthera Schreber. North African Leopard

Felis panthera Schreber, Säugthiere, 3: 384, 587, 1777; pl. 99, 1776. Algeria; based on a copy of Buffon's plate of a female from that country. See Cabrera, A., Los Mamíferos de Marruecos, p. 179, 1932.

Felis palearia F. Cuvier, Hist. Nat. des Mamm., pl. 121 and text, 1832. Al-

Felis pardus barbarus Blainville, Ostéographie, 2: "Felis," p. 186; atlas, pl. 6, 1843. Barbary coast. Not Felis leo, var. barbarus J. B. Fischer, 1829.

## Felis pardus puella (Pocock)

Panthera pardus puella Pocock, Abstr. Proc. Zool. Soc. London, no. 347, p. 33, 26 Apl. 1932; Proc. Zool. Soc. London, p. 588, text-f. 9, 8 July 1932. Okorosave, central Kaokoveld, Damaraland, Southwest Africa.

# Felis pardus reichenowi (Cabrera)

Panthera pardus reichenowi Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 18: 481, Dec. 1918. Yoko, Cameroons.

Felis pardus ruwenzorii Camerano

Felis pardus ruwenzorii Camerano, Boll. Mus. Zool. ed Anat. Comp. Univ. Torino, 21: no. 545, p. 1, 1906. Bujungolo, Ruwenzori, Uganda, 3800 m.

Felis pardus shortridgei (Pocock)

Panthera pardus shortridgei Pocock, Abstr. Proc. Zool. Soc. London, no. 347, p. 33, 26 Apl. 1932; Proc. Zool. Soc. London, p. 584, 8 July 1932. Gangongo, Okavango River, western Caprivi, Damaraland, Southwest Africa.

### Order PINNIPEDIA

# Family OTARIIDÆ. Fur Seals and Sea Lions

### Arctocephalus F. Cuvier

Arctocephalus F. Cuvier, Dictionnaire d. Sci. Nat., 39: 554, 1826. Genotype Phoca ursina Linnæus.

Arctophoca Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 276, 1866: Genotype Otaria philippi Peters.

Halarctus Gill, Proc. Essex Inst., Salem, Communications, 5: 7, 11, July, 1866.
Genotype Arctocephalus delalandii Gray.

Euotaria Gray, Ann. Mag. Nat. Hist. (4) 4: 269, Oct. 1869. Genotype not specified, but intended for Otaria byronia.

Gypsophoca Gray, Ann. Mag. Nat. Hist. (4) 4: 269, Oct. 1869. Genotype not specified, the Australian Fur Seal.

ARCTOCEPHALUS PUSILLUS (Schreber). Cape Fur Seal

Phoca pusilla Schreber, Säugthiere, 3: 314, 1776; 584, 1777; pl. 86, 1775. "In den levantischen, und nach dem Herrn Grafen von Buffon, im indischen Meere," but assumed to be South Africa. "The pertinence of the name pusilla to the African Fur Seal is not beyond reasonable doubt" (Allen, J. A., Hist. North Amer. Pinnipeds, p. 212, 1880).

Phoca parva Boddært, Elenchus Anim., p. 172, 1785 (based on Buffon's "Petit Phoque." Mediterranean Sea = South Africa.

Phoca antarctica Thunberg, Mém. Acad. des Sci. St. Pétersbourg, 3: 222, 1811.
Otaria peronii Desmarest, Encyclop. Méthod., Mammalogie, p. 250, 1820.
Cape of Good Hope (Pagès); "l'Inde" (Daubenton).

Arctocephalus delalandii Gray, Proc. Zool. Soc. London, p. 107, pl. 69, Feb.-June 1859. Cape of Good Hope.

Arctocephalus nivosus Gray, Ann. Mag. Nat. Hist. (4) 1: 219, Mar. 1868; Suppl. Cat. Seals and Whales Brit. Mus., p. 27, 1871. Cape of Good Hope.

Arcto-cephalus schist-hyperoës Turner, Journ. Anat. and Phys., 3=(2) 2: 113, text-f., Nov. 1868. Cape of Good Hope.

?Euotaria compressa Gray, Hand-list Seals, Morses, Sea-lions, and Sea-bears Brit. Mus., p. 38, pl. 24, 1874. ?South Africa.

Range: Coast of South Africa, from Algoa Bay west and north to Cape Cross.

## Family PHOCIDÆ. Hair Seals

## Monachus Fleming. Monk Seals

- Monachus Fleming, Philosophy of Zool., 2: 187, footnote, 1822. Genotype Phoca monachus Hermann.
- Pelagios F. Cuvier, Mém. Mus. d'Hist. Nat., Paris, 11: 196, pl. 2, 1824. Genotype Phoca monachus Hermann.
- Pelagius F. Cuvier, Dictionnaire des Sci. Nat., 39: 550, 1826. Genotype Phoca monachus Hermann.
- Heliophoca Gray, Ann. Mag. Nat. Hist. (2) 13: 201, Mar. 1854; Proc. Zool. Soc. London, for 1854, p. 43, 1855. Genotype Heliophoca atlantica Gray = Monachus monachus (Hermann).
- Monachus Monachus (Hermann). Mediterranean Monk Seal
- Phoca monachus Hermann, Beschäftigungen d. Berlin. Ges. Naturf. Freunde, 4: 501, pl. 12, 13, 1779. Mediterranean Sea.
- Phoca albiventer Boddært, Elenchus Anim., p. 170, 1785. Adriatic Sea.
- Phoca bicolor Shaw, Gen. Zoology, 1: Mamm., pt. 2, p. 254, 1800. Adriatic seacoasts.
- Phoca leucogaster Péron, Voy. aux Terres Austr., 2: 47, footnote, 1817. Nîmes, France.
- Phoca hermannii Lesson, Dictionnaire Class. d'Hist. Nat., 13: 416, Jan. 1828.
  Adriatic Sea.
- Monachus mediterraneus Nilsson, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1837, p. 235, 1838. Adriatic Sea and Greek Archipelago.
- Heliophoca atlantica Gray, Ann. Mag. Nat. Hist. (2) 13: 202, Mar. 1854; Proc. Zool. Soc. London, for 1854, p. 43, 10 Jan. 1855. Deserta Grande Island, Madeira group.
  - Range: Mediterranean Sea and adjacent coasts of Africa, to Madeira and Canary Islands.

# MIROUNGA Gray. Elephant Seals

- Macrorhinus F. Cuvier, Dictionnaire des Sci. Nat., 39: 552, art. "Phoques," 1826. Genotype Phoca proboscidea Péron. Preoccupied by Macrorhinus Latreille, 1825, in Coleoptera.
- Mirounga Gray, in Griffith's Cuvier, Animal Kingdom, 5: 179, 1827. As a subgenus of *Phoca*. No type specified. Included *Phoca cristatus* Gmelin and the Elephant Seals (four species).
- Morunga Gray, List Spec. Mamm. British Mus., pp. xxiii, 103, 13 May 1843 (misprint? for Mirounga, here made a genus). Genotype Phoca leonina Linnæus.
- Rhinophoca Wagler, Natürl. Syst. Amphib., p. 27, 1830. Genotype Phoca proboscidea Péron.

- MIROUNGA LEONINA (Linnæus). Southern Elephant Seal
- Phoca leonina Linnæus, Syst. Nat., ed. 10, 1:37, 1758. "ad polum Antarcticum."
- Phoca elephantina Molina, Saggio sulla Storia Nat. Chili, p. 280, 1782. "Isole di Gio: Fernandes, alle Coste di Araneo, all' Arcipelago di Chiloë, e verso lo stretto Magellanico."
- Phoca proboscidea Péron, Voy. aux Terres Austr., 2: 34, pl. 32, 1817. King Island, New South Wales.
- Phoca ansonii Desmarest, Encyclopédie Méthodique, Mammalogie, 1: 239, 1820 (in part). Falkland Ids.
- Phoca byronii Desmarest, Encyclopédie Méthodique, Mammalogie, 1: 240, 1820. Island of Tinian, Marianne Ids.
- M[irounga] patagonica Gray, in Griffith's Cuvier, Animal Kingdom, 5: 180, 1827. Patagonia (by implication).
- Phoca dubia J. B. Fischer, Synopsis Mamm., p. 235, 1829. "In insulis Maluinis"
   Magellanic region, Falkland Ids.
- C[ystophora] falklandica Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 394, footnote, 1875. Falkland Ids. (by implication).
- C[ystophora] kerguelensis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 394, footnote, 1875. Kerguelen Id. (by implication).
  - Range: Southern Ocean, antarctic islands, north in the Pacific to Juan Fernandez, and formerly in the South Atlantic as far north as Tristan da Cunha, South African coast (1926), and island of St. Helena to about 1739 (see Fraser, F. C., Proc. Linn. Soc. London, for 1934–35, pp. 34–35, 1936).

# Order CETACEA. Whales, Dolphins

# Family DELPHINIDÆ. Dolphins and Porpoises

# CEPHALORHYNCHUS Gray

Cephalorhynchus Gray, Zool. Voy. Erebus and Terror, 1: Mamm., 36, pl. 16, 1846. As a subgenus of Delphinus; no type specified but later fixed as Delphinus heavisidii Gray.

# Cephalorhynchus heavisidii (Gray)

- Delphinus (Grampus) heavisidii Gray, Spicilegia Zool., 1: 2, pl. 2, f.6, 1828. Cape of Good Hope.
- Delphinus capensis F. Cuvier, Hist. Nat. des Mammifères, pt. 58, and pl., 1829.
- D[elphinus] cephalorhyncus F. Cuvier, Hist. Nat. des Cétacés, p. 158, 1836.
  Coast of Cape of Good Hope.
- D[elphinus] hastatus F. Cuvier, Hist. Nat. des Cétacés, p. 161, 1836. Cape of Good Hope.

- Delphinus tridens Van Beneden, ex Sunk MS., Bull. Acad. Roy. Sci., Lettres et Beaux-arts Belgique, Bruxelles, (2) 36: 32, pl. 36, f.1, 1873. Cape Town, Cape of Good Hope.
- Orca capensis Van Beneden, Bull. Acad. Roy. Sci., Lettres et Beaux-arts Belgique, Bruxelles, (2) 36: 32, pl. 36, f. 1, 1873. Cape Town, Cape of Good Hope.

### Delphinus Linnæus

- Delphinus Linnæus, Syst. Nat., ed. 10, 1: 77, 1758. Genotype Delphinus delphis Linnæus.
- Rhinodelphis Wagner, Schreber's Säugthiere, Suppl., 7: 281, 316, 1846. Subgenus of *Delphinus* to include the dolphins with a beak. Of the 86 species mentioned *Delphinus delphis* may be selected as the type.

### Delphinus capensis Gray

- Delphinus capensis Gray, Spicilegia Zool., 1: 2, pl. 2, f. 1, 1828. Cape of Good Hope.
- D[elphinus] longirostris G. Cuvier, Règne Animal, ed. 2, 1: 288, 1829 (not of Gray, 1828). Malabar coast.
- DELPHINUS DELPHIS Linnæus. Common Ocean Dolphin
- Delphinus delphis Linnæus, Syst. Nat., ed. 10, 1: 77, 1758. "In Oceano Europæo."
- ?Delphinus novæ-zealandiæ Quoy and Gaimard, Voy. Astrolabe, Zool., 1: 149, 1830.
- Delphinus fulvifasciatus Wagner, Schreber's Säugthiere, Suppl., 7: pl. 361, f. 1, 1846. Based on d'Urville's figure.
- Delphinus janira Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 41, pl. 23, 1846. Newfoundland.
- Delphinus albimanus Peale, U. S. Explor. Exped., ed. 1, 8: Mamm. and Ornith., p. 33, pl. 7, f. 1, 1848. Coast of Chile, 27° 16′ S., 75° 30′ W.
- Delphinus sao Gray, Cat. Cetacea Brit. Mus., p. 125, 1850; Cat. Seals and Whales Brit. Mus., ed. 2, p. 248, 1866. Off Madagascar.
- Delphinus algeriensis Loche, Revue et Mag. de Zool., (2) 12: 474, pl. 22, f. 1, Nov. 1860. Coast of Algeria.
- Delphinus moorii Gray, Proc. Zool. Soc. London, for 1865, p. 736, text-f. 1, Apl. 1866. South Atlantic, 34° S., 7° 3′ W.
- Delphinus moorei Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 396, 1866.
- Delphinus walkeri Gray, Proc. Zool. Soc. London, for 1865, p. 737, text-f. 2,
   Apl. 1866; Cat. Seals and Whales Brit. Mus., ed. 2, p. 397, text-f. 100,
   1866. South Atlantic, 35° 38′ S., 0° 10′ E.
- Delphinus forsteri Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 42, pl. 24, 1846; Cat. Seals and Whales Brit. Mus., ed. 2, p. 248, 1866. Between New Caledonia and Norfolk Island.

- Delphinus pomeegra Owen, Trans. Zool. Soc. London, 6: 23, pl. 6, f. 3, 15 Aug. 1866. Off coast of Madras, India.
- Delphinus major Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 396, 1866. No locality.
- Delphinus marginatus Lafont, Actes Soc. Linn. Bordeaux, (3) 6: 518, 15 Sep. 1868. Coast of Arcachon, dept. Gironde, France.
- Delphinus bairdii Dall, Proc. California Acad. Sei., 5: 12, 29 Jan. 1873. Cape Arguello, California.
- Delphinus fusus, souverbianus, variegatus, balteatus, moschatus Lafont, Fischer, P., Actes Soc. Linn. Bordeaux, (4) 5=35: 127, 1881. Coast of France.

## GLOBICEPHALA Lesson. Blackfish

- Globicephala Lesson, Hist. Nat. Gén. et Partic. des Mamm. et Oiseaux découverts depuis 1788, (Compl. Œuvres de Buffon) 1: [276, pl. 8], 441, 1828. Genotype Delphinus deductor Scoresby = Delphinus melas Traill.
- Globiocephalus Gray, List Spec. Mamm. Brit. Mus., p. xxii, 13 May 1843; Zool. Voy. Erebus and Terror, 1: Mamm., p. 32, 1846. Genotype not specified; three species included.
- Sphærocephalus Gray, Proc. Zool. Soc. London, p. 244, Nov. 1864; Cat. Seals and Whales Brit. Mus., ed. 2, p. 323, text-f. 63, 64, 1866. Subgenus of Globiocephalus Gray; type Globiocephalus incrassatus Gray = Globicephala melæna (Traill).
- Globicephalus Van Beneden and Gervais, Ostéographie des Cétacés, p. 554, 1777. Genotype Globicephala melæna (Traill).
- Globiceps Flower, Proc. Zool. Soc. London, for 1883, p. 508, Apl. 1884. Genotype Delphinus melas Traill.
- GLOBICEPHALA MELENA (Traill). North Atlantic Blackfish.
- Delphinus melas Traill, Nicholson's Journ. Nat. Philos., Chem. and Arts, 22: 81, pl. 3, Feb. 1809. Scapay Bay, Pomona, Orkney Ids.
- Delphinus globiceps G. Cuvier, Ann. Mus. d'Hist. Nat., Paris, 19: 14, pl. 1, 2 ff., 1812. St. Brieux, France.
- Delphinus grinda Lyngbye, Tidskr. f. Naturvidensk., 4: 232, 1825. Färoe Islands.
- Delphinus intermedius Harlan, Journ. Acad. Nat. Sci. Philadelphia, (1) 6: 51, pl. 1, f. 3, June 1827. Salem Harbor, Mass. Not Delphinus intermedius Gray, 1827 = Orcinus orea (Linnæus).
- Delphinus harlani J. B. Fischer. Synopsis Mamm., p. (456) 656, 1829. Coast of New England (substitute for D. intermedius Harlan, not Gray, 1827).
- Globiocephalus affinis Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 32, 1846. No locality.
- Globiocephalus svineval Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 32, 1846. East Coast of North America.

- Globiocephalus edwardsii A. Smith, Illustr. Zool. South Africa, Mamm., p. 127, 1849. Near Slangkop, Cape of Good Hope.
- Above reference is quoted with description, by Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 320, 1866, but does not appear in the copy at hand.
- Globiocephalus incrassatus Gray, Proc. Zool. Soc. London for 1861, p. 309, 2 figs., Apl. 1862. Coast of Dorsetshire, England.
- Globiocephalus propinquus Malm, Kongl. Svenska Vet.-Akad. Handl., Stockholm, (2) 9: pt. 1, art. 2, p. 85, 1871. North Atlantic, near the equator.

# Grampus Gray. The Grampus

- Grampus Gray, Spicilegia Zool., 1: 2, 1828. Subgenus of Delphinus, type Delphinus griseus Cuvier.
- Grampus Griseus (G. Cuvier). Gray Grampus
- Delphinus griseus G. Cuvier, Ann. Mus. d'Hist. Nat., Paris, 19: 14, pl. 1, f. 1, 1812. Brest, France.
- Delphinus rissoanus Desmarest, Encyclop. Méthodique, Mammalogie, Suppl., p. 519, 1822. Coast of Nice, France (Mediterranean Sea).
- Grampus cuvieri Gray, Ann. Nat. Hist., (1) 17: 85, Feb. 1846. Isle of Wight.
  Grampus sakamata Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 31, 1846.
  Japan coast.
- Grampus richardsoni Gray, Cat. Spec. Mamm. Brit. Mus., Cetacea, p. 85, 1850;Proc. Zool. Soc. London, p. 522, Oct. 1865. Kalk's Bay, Simon's Bay, Cape of Good Hope.
- Globiocephalus chinensis Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 323, 1866. China Seas, near Leuchen.
- Grampus stearnsii Dall, Proc. California Acad. Sci., 5: 13, Apl. 1873. Coast of California.
- Grampus souverbianus P. Fischer, Actes Soc. Linn. Bordeaux, (4) 5=35: 210, 1881. No locality.

# LAGENORHYNCHUS Gray

- Lagenorhynchus Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 34, 1846. Genotype not specified; included four species.
- Electra Gray, Suppl. Cat. Seals and Whales Brit. Mus., p. 76, 1871. Genotype not specified; included eight species.
- Leucopleurus Gray, Suppl. Cat. Seals and Whales Brit. Mus., p. 78, 1871. Genotype Leucopleurus arcticus Gray = Lagenorhynchus acutus Lesson.
- Lagenorhynchus obscurus (Grav)
- Delphinus (Grampus) obscurus Gray, Spicilegia Zool., 1:2, pl. 2, f. 2–5, 1828. Cape of Good Hope.
- ?Phocena australis Peale, U. S. Explor. Exped., ed. 1, 8: Mamm. and Ornith., p. 33, pl. 6, f. 2, 1848. South Atlantic, off coast of Patagonia.

### LAGENORHYNCHUS SUPERCILIOSUS (Schlegel)

Delphinus superciliosus Schlegel, Abh. aus d. Gebiete Zool., pt. 1, p. 22, pl. 1, f. 3; 2, f. 3 (skull); 4, f. 4 (teeth), 1841. Between Cape Horn and van Dieman's Land.

Note: Although the type of *Ncomeris phocaenoides* (Cuvier) was said to have come from the Cape of Good Hope, this was probably not the case. It is not certainly known from west of the India peninsula (Allen, G. M., Bull. Mus. Comp. Zool., 65: 235, Jan. 1923).

## Orcinus Fitzinger. Orca, Killer Whale

- Orca Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 33, pls. 8, 9, 1846.
  Genotype Delphinus orca Linnæus. Not Orca Wagler, 1830 = Mesoplodon.
- Orcinus Fitzinger, Wiss.-populäre Naturges. Säugethiere, 6:204, 1860; Palmer, Proc. Biol. Soc. Washington, 13:24, 31 Jan. 1899 (name revived).
- Gladiator Gray, Proc. Zool. Soc. London, p. 71, June 1870. Subgenus of Orca (= Orcinus); type Orca stenorhyncha Gray = Delphinus orca Linnæus.

### Orcinus orca (Linnæus)

- Delphinus orca Linnæus, Syst. Nat., ed. 10, 1:77, 1758. "In Oceano Europæo." Delphinus gladiator Bonnaterre, Tabl. Encyclopédique et Méthod., Cétologie, p. 23, 1789. Spitsbergen, Davis Straits, New England Coast.
- Delphinus duhameli Lacépède, Hist. Nat. des Cétacées, p. 314, 1804 (large 8voed.). Mouth of the Loire, France.
- Orca capensis Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 34, pl. 9, 1846 (not of Synopsis, 1868). Cape of Good Hope.
- Delphinus victorini Grill, Kongl. Svenska Vet.-Akad. Handl., Stockholm, (2) 2: no. 10, p. 21, pl. 1, 1858. Knysna River, west of Cape Town, South Africa.
- O[rca] schlegelii Lilljeborg, Recent Memoirs on Cetacea, Ray Society, p. 235, 1866. West coast of Norway.
- Orca eschrichtii Steenstrup, in note by J. Reinhardt, Recent Memoirs on the Cetacea, Ray Soc., p. 188, text-f., 1866. Färoe Islands, Kollefjord, on Strömö.
- Orca magellanica Burmeister, Ann. Mag. Nat. Hist. (3) 18: 101, pl. 9, f. 5,
  Aug. 1866; Anales Mus. Publico Buenos Aires, 1: 373, pl. 22, f. 1-3, 1869.
  South of Cape Corrientes, Argentina, mouth of Rio del Cristiano, lat. 38°
  50' S.
- Orca rectipinna Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 22, f. 15, 16, Apl. 1869. California, southwards.
- Orca atra Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 22, 58, f. 17, Apl. 1869.
  Oregon to Aleutian Islands.

- Orca pacifica Gray, Proc. Zool. Soc. London, p. 76, June 1870, based on the Orca (Ophysia) capensis Gray, in part, of Synopsis of Whales and Dolphins, p. 8, pl. 9, 1868. North Pacific.
- Orca stenorhyncha Gray, Proc. Zool. Soc. London, p. 74, text-f. 1, 3, June 1870. North Sea, Weymouth, England.
- Orca latirostris Gray, Proc. Zool. Soc. London, p. 76, June 1870. North Sea.
- Orca africana Gray, Suppl. Cat. Seals and Whales Brit. Mus., p. 90, 1871.
  Algoa Bay, South Africa.
- Orca ater, var. fusca Dall, in Scammon's Marine Mamm. North-west Coast North Amer., app., p. 298, pl. 17, f. 3, 1874. Coast of California and Oregon.
- Orca antarctica P. Fischer, Journ. de Zool., 5: 146, 1876. Powell and South Shetland Islands, Antarctic Ocean.
- Orca australis Van Beneden and Gervais, Ostéographie des Cétacés, p. 540, pl. 47, f. 1, 2, 1877. Tasmania (f. 1); Algoa Bay, Cape of Good Hope (f. 2).
- Orca gladiator (arcticus) et (europæus) Gervais and Van Beneden, Ostéogr. des Cétacés, pl. 47, f. 3, 5, 1877. Färoe Islands and Atlantic Ocean (resp.).
- Orca gladiator var., australis Gervais and Van Beneden, Ostéogr. des Cétacés, p. 540, pl. 47, f. 1, 1877. Tasmania.
- Orca tasmanica Gervais and Van Beneden, Ostéogr. des Cétacés, p. 543, 1877.

  Tasmania.
- Orca minor Trouessart, Cat. Mamm. Viv. Foss., ed. 1, 2: pt. 5, p. 1049, 1898, here the name is credited to Reinhardt, Ray Society, Memoirs on Recent Cetaeea, where, however, only the description of a smaller variety occurs, in the paper by Eschricht, p. 179, in translation, without a name.

# Phocæna G. Cuvier. Harbor Porpoises

- Phocæna G. Cuvier, Règne Animal, ed. 1, 1: 279, 1817. Genotype Delphinus phocæna Linnæus.
- PHOCÆNA PHOCŒNA (Linnæus). Harbor Porpoise
- Delphinus phocana Linnæus, Syst. Nat., ed. 10, 1: 77, 1758. Swedish seas (Thomas); "In Oceano Europæo, & Balthico."
- Phocena communis Lesson, Manuel de Mammalogie, p. 413, 1827. Atlantic Ocean, and French estuaries of la Loire, la Charente, la Seine.
- Phocana homeii A. Smith, Zool. Journ., 4: 440, May 1829. South Africa, Table Bay and seas about Cape of Good Hope.
- Phocena vomerina Gill, Proc. Acad. Nat. Sci. Philadelphia, p. 178, 1865. Puget Sound, Washington, and San Francisco, California.
- Phocæna brachycium Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 279, 1865.
  Salem Harbor, Massachusetts.
- Phocæna lineata Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 135, 1876. East-port, Maine.

# Prodelphinus Gervais. Ocean Dolphins

- Clymene Gray, Proc. Zool. Soc. London, p. 237, Nov. 1864. Subgenus of Delphinus, type Delphinus euphrosyne Gray, raised to generic rank by Gray, Proc. Zool. Soc. London, p. 214, Sep. 1866. Preoccupied by Clymene Oken, 1815, in mollusks.
- Stenella Gray, Proc. Zool. Soc. London, p. 213, Sep. 1866. As a subgenus of Steno: type Steno attenuatus Gray.
- Clymenia Gray, Synopsis of Whales and Dolphins, p. 6, 1868. No type specified; eleven species included. Preoccupied by Clymenia Munster, 1839, in mollusks.
- Prodelphinus Gervais, Ostéographie des Cétacés, p. 604, 1877. Genotype not specified; three species included. Substitute for Clymenia Gray.

## PRODELPHINUS ATTENUATUS (Gray)

- Delphinus pseudodelphis Wiegmann, in Schreber's Säugthiere, 7: pl. 358, 1837(?).
- Steno attenuatus Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 44, pl. 28, 1846. No locality.
- Steno capensis Gray, Proc. Zool. Soc. London, p. 522, Oct. 1865. Cape of Good Hope.
- Clymene punctata Gray, Proc. Zool. Soc. London, for 1865, p. 738, text-f. 3, Apl. 1866. Lat. 16° 40′ N., long. 21° W.

#### Prodelphinus Euphrosyne (Gray)

- Delphinus styx Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 39, pl. 21, 1846. West coast of Africa.
- Delphinus euphrosyne Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 40, pl. 22, 1846. No locality.
- Delphinus tethyos Gervais, Bull. Soc. d'Agric. Hérault, 40: 150, pl. 1, f. 1-4, 1853. Mouth of the Orb, Hérault, France.
- Delphinus marginatus Duvernoy, in Pucheran, Rev. et Mag. de Zool. (2) 8: 545, pl. 25, Dec. 1856. Near Dieppe, France.
- Tursio dorcides Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 400, 1866. No locality.
- Clymene dorides Gray, Proc. Zool. Soc. London, p. 214, Sep. 1866. No locality. Clymene similis Gray, Proc. Zool. Soc. London, p. 146, text-f. 2, May 1868. Cape of Good Hope.
- Clymenia euphrosynoides Gray, Synopsis Whales and Dolphins, p. 6, 1868; based on Owen, Trans. Zool. Soc. London, 6: pl. 8, f. 5, 1866. No locality.

## PRODELPHINUS FRÆNATUS (F. Cuvier). Bridled Dolphin

D[elphinus] frontalis G. Cuvier, ex Dussumier, Règne Anim., ed. 2, 1: 288, 1829.
Cape Verde Islands.

- Delphinus frænatus F. Cuvier, Hist. Nat. des Cétacés, p. 155, pl. 10, f. 1, 1836. Cape Verde.
- Delphinus doris Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 39, pl. 20, 1846. No locality.
- Delphinus clymene Gray, Cat. Spec. Mamm. Brit. Mus., Cetacea, p. 115, 1850; Cat. Seals and Whales Brit. Mus., ed. 2, p. 249, 1866. No locality.
- ?Delphinus dubius G. Cuvier, Ann. Mus. d'Hist. Nat., Paris, 19: 14, 1812. No locality.
- Delphinus mediterraneus Loche, Revue et Mag. de Zool. (2) 12: 475, pl. 22, f. 2, Nov. 1860. Coast of Algeria.
- Clymenia normalis Gray, Proc. Zool. Soc. London, p. 214, Sep. 1866. No locality.

### PRODELPHINUS LONGIROSTRIS (Gray)

Delphinus longirostris Gray, Spicilegia Zool., 1: 1, 1828. No locality.

- Delphinus microps Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 42, pl. 25, 1846. No locality.
- Delphinus alope Gray, Cat. Spec. Mamm. Brit. Mus., Cetacea, p. 118, 1850. No locality.
- Delphinus stenorhynchus Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 396, 1866. No locality.

### PSEUDORCA Reinhardt. False Killer

Pseudorca Reinhardt, Overs. K. Danske Vid. Selsk. Forhandl., Kjöbenhavn p. 151, 1862. Genotype Phocæna crassidens Owen.

#### Pseudorca crassidens (Owen)

- Phocena crassidens Owen, British Fossil Mammals and Birds, p. 516, 1846. Lincolnshire Fens, near Stamford, England (subfossil).
- Orca meridionalis Flower, Proc. Zool. Soc. London, for 1864, p. 420, text-f. 1, 2, May 1865. Tasmania.
- Orca destructor Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 293, Oct. 1866. Off Paita, Peru.
- Globicephalus grayi Burmeister, Anales Mus. Pub. Buenos Aires, 1: 373, pl. 21, (f. 3-6 but not f. 1, 2), 1868. Coast of Argentina south of the La Plata River.

# Sotalia Gray. White Dolphins

Sotalia Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 401, 1866. Genotype Delphinus guianensis Van Beneden.

#### Sotalia tëuszii Kükenthal

Sotalia tëuszii Kükenthal, Zool. Jahrb., Syst., 6: 442, pl. 21 (cranium), 1892. Bay of Warships anchorage, Cameroons, West Africa.

## Steno Gray

Steno Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 30, 43, pl. 26, f. 1; 27, 28, 1846. Genotype Delphinus rostratus G. Cuvier.

Stenopontistes Miranda-Ribeiro, Bol. Museu Nac., Rio de Janeiro, 12: 19, 42, Mar. 1936. Genotype Stenopontistes zambezicus Miranda-Ribeiro = Steno rostratus (G. Cuvier).

## Steno rostratus (G. Cuvier)

Delphinus rostratus G. Cuvier, in Desmarest, Nouv. Dictionnaire d'Hist. Nat., ed. 2, 9: 160, 1817. Paimpol, France.

Delphinus pernettyi Desmarest, Encyclop. Méthod., Mammalogie, Suppl., p. 513, 1822. No locality.

Delphinus bredanensis G. Cuvier, Lesson, Hist. Nat. Gén. et Partic. d. Mamm. et Oiseaux découverts depuis 1788, (Compl. Oeuvres de Buffon, 1) Cétacés, p. 206, 1828. Coast of France.

[Delphinus] frontatus G. Cuvier, Recherches sur les Ossemens Foss., ed. 2, 5: pt. 1, 278, 1823 (in part). Lisbon, Portugal.

Delphinus planiceps Schlegel, Abh. aus d. Gebiete Zool., pt. 1, p. 27, pl. 4, f. 8, 1841 (not Van Breda). Dutch coast.

Delphinus reinwardtii Schlegel, Abh. aus d. Gebiete Zool., pt. 1, p. 27, pl. 3, f. 2, 3; pl. 4, f. 7, 1841. Indian archipelago.

Steno compressus Gray, Zool. Voy. Erebus and Terror, 1: Mamm., 43, pl. 27, 1846. No locality.

Stenopontistes zambezicus Miranda-Ribeiro, Bol. Museu Nac., Rio de Janeiro, 12: 20, 42, pl., Mar. 1936. Zambesi, southeastern Africa.

# Tursiops Gervais. Bottle-nose Porpoises

Tursiops Gervais, Hist. Nat. des Mamm., 2: 323, 1855. Genotype Delphinus tursio Fabricius.

Review: True, F. W. On *Tursiops catalania* and other existing species of Bottlenose Porpoises of that genus. Ann. Durban Mus., 1: 10-24, 1 June 1914.

# Tursiops abusalam (Rüppell)

Delphinus aduncus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio k, footnote, Sep. 1832. Belhosse Island, Red Sea; "highly probable that this species is the same as *T. abusalam*"—True.

Delphinus abusalam Rüppell, Mus. Senckenberg., 3: 140, pl. 12, f. 1-6, 1842.
Red Sea.

### Tursiops catalania (Gray)

Delphinus catalania Gray, Proc. Zool. Soc. London, p. 143, Sep. 1862. Cape Melville and Cape Flattery, northern Australia.

Range: Southern Oceans, from South Africa to Australia.

- Tursiops truncatus (Montagu). Common Bottle-nose Porpoise
- Delphinus tursio O. Fabricius, Fauna Grœnlandica, p. 49, 1780 (in part). South Greenland seas.
- Delphinus truncatus Montagu, Mem. Wernerian Nat. Hist. Soc., Edinburgh, 3: 75, pl. 3, 1821. Duncannon Pool, near Stoke Gabriel, 5 miles up the river Dart, Scotland.
- Delphinus compressicauda Lesson, Hist. Nat. Gén. et Partic. d. Mamm. et Oiseaux découverts depuis 1788, Cétacés, (Compl. des Oeuvres de Buffon, 1), p. 272, 1828 (on p. 441 it appears as Phocæna compressicauda). Atlantic Ocean, near the equator, 4° S., 26° W.
- Delphinus eurynome Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 38, pl. 17, 1846. No locality.
- Delphinus metis Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 38, pl. 18, 1846. No locality.
- Delphinus cymodoce Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 38, pl. 19, 1846. No locality.

# Family KOGIIDÆ. Pygmy Sperm Whales

# Kogia Gray. Pygmy Sperm Whale

- Kogia Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 22, 1846. Genotype *Physeter breviceps* Blainville.
- Euphysetes Wall, Mem. Australian Mus., Sydney, no. 1, p. 46, 1851. Genotype Euphysetes grayii Wall = Kogia breviceps (Blainville).
- Callignathus Gill, Amer. Naturalist, 4: 737-738, 740, footnote, Feb. 1871. Genotype Physeter simus Owen. Not Calignathus Costa, 1853, in fishes.

### Kogia breviceps (Blainville)

- Physeter breviceps Blainville, Ann. franç. et étrang. d'Anat. et de Physiol., 2: 337, 1838. Cape of Good Hope.
- Euphysetes grayii Wall, Mem. Australian Mus., Sydney, no. 1, p. 37, pl. 2, 1851; reprint 1887. Maroubra Beach, New South Wales.
- Euphysetes macleayi Krefft, Proc. Zool. Soc. London, for 1865, p. 713, text-f. 1-6, Apl. 1866. Manly Beach, New South Wales.
- Physeter (Euphysetes) simus Owen, Trans. Zool. Soc. London, 6: 30, pl. 10–14, 15 Aug. 1866. Waltair, Madras Presidency, India.
- Kogia floweri Gill, Amer. Nat., 4: 736, 738, text-f. 167, Feb. 1871. Off Mazatlan, Sinaloa, Mexico.

## Family PHYSETERIDÆ. Sperm Whales

## Physeter Linnæus. Sperm Whale

- Physeter Linnæus, Syst. Nat., ed. 10, 1: 76, 1758. Genotype Physeter catodon Linnæus.
- Catodon Linnæus, Fauna Suecica, ed. 2, p. 18, 1761. Genotype Catodon macrocephalus Linnæus = Physeter catodon Linnæus.
- Physalus Lacépède, Hist. Nat. des Cétacées, p. xl, 219, 1804. Genotype Physalus cylindricus Lacépède = Physeter catodon Linnæus.
- Meganeuron Gray, Proc. Zool. Soc. London, p. 440, Oct. 1865. Genotype Catodon (Meganeuron) krefftii Gray = Physeter catodon Linnæus.
- Physeter catodon Linnæus. Sperm Whale; Cachalot
- Physeter catodon Linnæus, Syst. Nat., ed. 10, 1: 76, 1758. "In Oceano septentrionali" = Kairston, Orkney Ids. (see Thomas, O., Proc. Zool. Soc. London, p. 157, 22 Mar. 1911).
- Physeter macrocephalus Linnæus, Syst. Nat., ed. 10, 1: 76, 1758. "In Oceano Europæo."
- Physeter microps Linnæus, Syst. Nat., ed. 10, 1:76, 1758. "In Oceano septentrionali."
- Physeter tursio Linnæus, Syst. Nat., ed. 10, 1: 77, 1758. "In Oceano septentrionali."
- Catodon (Meganeuron) krefftii Gray, Proc. Zool. Soc. London, p. 440, text-f. 1-4, Oct. 1865. Australian Seas.
- Meganeuron krefftii Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 389, text-f. 94–97, 1866. Australian seas.
- $trumpo,\ gibbosus,\ cylindricus,\ orthodon,\ sulcatus$  Lacépède et al., are some syns. of  $P.\ catodon.$ 
  - also, polycyphus Quoy and Gaimard, Zool. Voy. Uranie, p. 77, pl. 12, 1824.

# Family ZIPHIIDÆ. Ziphioid Whales

Review: True, Frederick W. An account of the beaked whales of the family Ziphiidæ in the collection of the United States National Museum, with remarks on some specimens in other American museums. Bull. U. S. Nat. Mus., no. 73 (quarto), 89 pp., 42 pls., 1910.

# Hyperoodon Lacépède. Bottle-nose Whale

- HyperoodonLacépède, Hist. Nat. des Cétacées, pp. xliv, 319, 1804. Genotype  $Hyperoodon\ butskopf\ Lacépède=H.\ ampullatus\ (Forster).$
- Anarnak Lacépède, Hist. Nat. des Cétacées, pp. xxxviii, 164, 1804. Genotype Anarnak grænlandicus Lacépède=Hyperoodon ampullatus (Forster). Also various emendations: Anarnacus, Anarcus, Ananareus, Anarmacus.

- Ancylodon Illiger, Prodromus Syst. Mamm. et Avium, p. 142, 1811. Genotype Monodon spurius O. Fabricius = Hyperoodon ampullatus (Forster).
- Uranodon Illiger, Prodromus Syst. Mamm. et Avium, p. 143, 1811. Genotype Delphinus butzkopf Bonnaterre.
- Heterodon Blainville, Nouv. Dictionnaire d'Hist. Nat., ed. 2, 9: 175, 1817. Type not specified, eight species included; as a subgenus of Delphinus. Not Heterodon Beauvois, 1800, for reptiles.
- Ceto-diodon Jacob, Dublin Philos. Journ. and Sci. Rev., 1: 72, pl. [3], fig. 8, Mar. 1825. Genotype Ceto-diodon hunteri Jaeob = Hyperoodon ampullatus (Forster).
- Nodus Wagler, Natürl. Syst. der Amphibien, p. 34, 1830. Genotype Delphinus edentulus Schreber = Hyperoodon ampullatus (Forster).
- Chænodelphinus Eschricht, Förhandl. Skandinav. Naturforsk., 3die Möte, Stockholm, p. 651, 1843. Genotype Balæna rostrata Müller = Hyperoodon ampullatus (Forster).
- Chænocetus Eschricht, Overs. K. Dansk. Vidensk. Selsk. Forhandl., Kjöbenhavn, for 1845, p. 17, 1846. Genotype the "Næbhval" or Hyperoodon ampullatus (Forster).
- Lagenocetus Gray, Proc. Zool. Soc. London, p. 200, Oct. 1863. Genotype Lagenocetus latifrons Gray = Hyperoodon ampullatus (Forster). Misspelled Lagocetus by Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 82, 104, 1866.
- Hyperoodon ampullatus (Forster). Bottle-nose Whale
- Balæna ampullata Forster, in Kalm's Travels into North America, 1:18, footnote, 1770. Based on Pennant's account.
- B[alæna] rostrata O. F. Müller, Zool. Danicæ Prodr., p. 7, 1776. No locality; Danish and Norwegian seas implied.
- Monodon spurius O. Fabricius, Fauna Grænlandica, p. 31, 1780. Greenland Seas.
- D[clphinus] bidentatus Bonnaterre, Tableau Encyclop. et Méthodique des Trois Règnes de la Nature, Cétologie, p. 25, pl. 11, f. 3, 1789. Thames River, England (based on Hunter's account).
- D[elphinus] butskopf Bonnaterre, Tabl. Encyclop. et Méthod. des Trois Règnes de la Nature, Cétologie, p. 25, 1789. Honfleur, France.
- Delphinus edentulus Schreber, Säugthiere, 7: 360, 1846; pl. 347; 348, f. 1, 1802. North Atlantic.
- Anarnak grænlandicus Lacépède, Hist. Nat. des Cétacées, p. 164, 1804. Greenland seas.
- Delphinus diodon Lacépède, Hist. Nat. des Cétacées, p. 309, pl. 13, f. 3, 1804. Near London, England.
- Delphinus bidens Turton, British Fauna, p. 17, 1807, not of Sowerby. No locality; based on Hunter's account.
- Delphinus chemnitzianus Blainville, in Desmarest, Nouv. Dictionnaire d'Hist. Nat., ed. 2, 9: 175, 1817. No locality.

- Delphinus anarnacus Desmarest, Encyclop. Méthodique, Mammalogie, 2: 520, 1822. Greenland Seas.
- Delphinus hunteri Desmarest, Encyclop. Méthodique, Mammalogie, 2: 520, 1822. Thames River, England.
- Delphinus hyperoodon Desmarest, Encyclop. Méthodique, Mammalogie, 2: 521, 1822. Near Honfieur, France.
- Ceto-diodon hunteri Jacob, Dublin Philosoph. Journ. and Sci. Rev., 1: 72, pl. [3], fig. 8, Mar. 1825. Killiney, near Dublin, Ireland.
- Heterodon dalei Lesson, Manuel de Mammalogie, p. 419, 1827. Harwich, England (origin of Dale's specimen); Havre, France, also mentioned.
- Hyperoodon bidens Fleming, History of British Animals, p. 36, 1828. Near Maldon, England.
- Hyperoodon honfloriensis Lesson, Hist. Nat. Gén. et Partic. des Mamm. et Oiseaux découverts depuis 1788 (Compl. Oeuvres de Buffon, 1), Cétacés, p. 137, 440 (name), 1828. Honfleur, France.
- Hyperoodon latifrons Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 27, pl. 4, 1846. Orkney Ids.
- Hyperoodon borealis Nilsson, Skandinav. Fauna, pt. 1, mamm., p. 622, 1847.
  Coasts of Iceland and Färoe Islands, Greenland and Spitsbergen.

## Mesoplodon Gervais. Cowfish

- Aodon Lesson, Hist. Nat. Gén. et Partic. des Mamm. et Oiseaux découverts depuis 1788, (Compl. Oeuvres de Buffon, 1), Cétacés, p. 150, 440, 1828.
   Genotype Aodon dalei Lesson = Mesoplodon bidens (Sowerby). (Name said to be preoccupied by Anodon Lacépède, 1798, in Pisces.)
- Micropterus Wagner, Schreber's Säugthiere, 7: 281, 352, pl. 348, 1846. Subgenus of Delphinus; type Delphinus micropterus Cuvier=Mesoplodon bidens (Sowerby). Preoccupied by Micropterus Lacépède, 1802, in Fishes.
- Mesoplodon Gervais, Ann. des Sci. Nat., zool., (3) 14: 16, July 1850. Genotype Mesoplodon bidens (Sowerby).
- Dioplodon Gervais, Compt. Rend. Acad. Sci. Paris, 31: 512, 1850. Genotype Delphinus densirostris Blainville.
- Mesodiodon Duvernoy, Ann. des Sei. Nat., zool., (3) 15: 41, pl. 2, f. 2, 2', 1851. Genotype Dioplodon sowerbyi Gervais = Mesoplodon bidens (Sowerby).
- Dolichodon Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 353, text-f. 72, 1866. Subgenus of Ziphius, type Ziphius layardii Gray.
- Callidon Gray, Ann. Mag. Nat. Hist: (4) 7: 368, text-figs., May 1871. Genotype Mesoplodon güntheri Krefft = M. layardii (Gray).
- Neoziphius Gray, Suppl. to Cat. Seals and Whales Brit. Mus., p. 101, 1871. Genotype Dioplodon europæus Gervais, = Mesoplodon europæus (Gervais).

## Mesoplodon densirostris (Blainville)

Delphinus densirostris Blainville, in Desmarest, Nouv. Dictionnaire d'Hist. Nat., ed. 2, 9: 178, 1817. Locality unknown.

- Ziphius sechellensis Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 28, 1846. Seychelles, Indian Ocean.
- MESOPLODON LAYARDII (Gray). Strap-toothed Whale
- Ziphius layardii Gray, Proc. Zool. Soc. London, p. 358, text-f., 1865. Cape of Good Hope.
- Mesoplodon güntheri Krefft, Ann. Mag. Nat. Hist. (4) 7: 368, 2 figs., May 1871. Little Bay, near Sydney, New South Wales.

### Ziphius G. Cuvier

- Epiodon Rafinesque, Précis des Decouvertes et Trav. Somiologiques entre 1800 et 1814, p. 13, 1814. Genotype Epiodon urganantus Rafinesque = ?Ziphius cavirostris G. Cuvier.
- Ziphius G. Cuvier, Recherches sur les Ossemens Foss., ed. 2, 5: pt. 1, p. 352, pl. 27, f. 3, 1823. Genotype Ziphius cavirostris G. Cuvier.
- Xiphius L. Agassiz, Nomenclator Zool., Index Univers., p. 389, 392, 1846; emendation.
- Aliama Gray, Proc. Zool. Soc. London, p. 242, Nov. 1864. Genotype Delphinus desmarestii Risso = Ziphius cavirostris G. Cuvier.
- Petrorhynchus Gray, Proc. Zool. Soc. London, p. 524, 2 text f., Oct. 1865. Genotype Hyperoodon capensis Gray = Ziphius cavirostris G. Cuvier.
- Ziphiorrhynchus Burmeister, Revista Farmaceutica, Oct. 1865; Ann. Mag. Nat. Hist. (3) 17: 94, Feb.; 303, Apl. 1866. Genotype Ziphiorrhynchus cryptodon Burmeister = Ziphius cavirostris G. Cuvier.
- ZIPHIUS CAVIROSTRIS G. Cuvier. Cuvier's Beaked Whale
- Epiodon urganantus Rafinesque, Précis des Decouvertes et Trav. Somiologiques entre 1800 et 1814, p. 13, 1814. Mediterranean Sea. Nomen nudum.
- Ziphius cavirostris G. Cuvier, Rech. sur Ossemens Foss., ed. 2, 5: pt. 1, p. 352, pl. 27, f. 3, 1823. Between Fos and the mouth of the Galégeon, dept. des Bouches-du-Rhone, France.
- Delphinus desmarestii Risso, Hist. Nat. Anim. Europe Mérid., 3: 24, pl. 3, f. 3, 1826.
- Delphinus philippii Cocco, Arch. f. Naturgesch., 12: sect. 1, p. 104, pl. 4, f. C., 1846. Straits of Messina.
- The article is quoted from Maurolico, Journ. Lit. Kabinets v. Messina (2) 1: pt. 6, Oct. 1841.
- Hyperoodon doumetii Gray, Cat. Spec. Mamm. Brit. Mus., Cetacea, p. 68, 1850. Corsica.
- Hyperoodon gervaisii Duvernoy, Ann. des Sci. Nat., 2001., (3) 15: 49, 67, 1851. Coast of Aresquiers, near Frontignan, département of l'Hérault, France.
- Ziphius indicus Van Beneden, Mém. Couronnés et Autres Mém. Acad. Roy. d. Sci., Lettres et Beaux-Arts Belgique, Bruxelles, 16: art. 1, p. 23, pl. 1, June 1864. Cape of Good Hope, probably on Indian Ocean side.

- Delphinorhynchus australis Burmeister, Allgemein. Zeitschr. f. Ges. Naturw., Dresden, 26: 262, Aug. 1865; An. Mus. Buenos Aires, 1: 312, pl. 15–20, 1865. Argentina, near Buenos Aires.
- Hyperodon semijunctus Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 280, Dec. 1865. Charleston, South Carolina.
- Hyperoodon capensis Gray, Proc. Zool. Soc. London, p. 359, text-f., Oct. 1865.
  Cape of Good Hope.
- Ziphiorrhynchus cryptodon Burmeister, Ann. Mag. Nat. Hist. (3) 17: 94, pl. 3, Feb.; 303, Apl. 1866. Buenos Aires, Argentina.
- Petrorhynchus mediterraneus Gray, Suppl. to Cat. Seals and Whales Brit. Mus., p. 98, 1871. Mediterranean Sea.
- Epiodon chathamiensis Heetor, Trans. and Proc. New Zealand Inst., 5: 164, text-f. a, b, pls. 4, 5, May 1873. Chatham Islands.
- Delphinus savii Richiardi, Arch. per Zool., pl. 3, 7, 8, 1873.
- Ziphius (Epiodon) novæ-zealandiæ Haast, Trans. and Proc. New Zealand Inst., 12: 241, pl. 8, May 1880. Lyttelton Harbor, New Zealand.
- Ziphius grebnitzkii Stejneger, Proc. U. S. Nat. Mus., 6: 77, 22 June 1883.
  Commander Ids., Bering Sea.

## Family BALÆNIDÆ. Right Whales

# Eubalæna Gray. Right Whales

- Balæna Linnæus, Syst. Nat., ed. 10, 1: 75, 1758, in part. Genotype Balæna mysticetus Linnæus.
- Leiobalæna Eschricht, K. Dansk. Vid. Selsk. Skrifter, Kjöbenhavn, nat.-math. Afd., (5) 1: 108, 1849. Genotype the "Glathvaler."
- Eubalæna Gray, Proc. Zool. Soc. London, p. 201, 1864. Genotype Eubalæna australis (Desmoulins).
- Hunterus Gray, Ann. Mag. Nat. Hist. (3) 14: 349, Nov. 1864. Genotype Hunterus temminckii Gray = Eubalæna glacialis Bonnaterre. Spelling emended to Hunterius in Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 78, 1866.
- Macleayius Gray, Proc. Zool. Soc. London, for 1864, p. 589, text-f. 1, 2, May 1865. Genotype Macleayius australiensis Gray.
- Eubalena australis (Desmoulins). Southern Right Whale.
- Balæna australis Desmoulins, Dictionnaire Class. d'Hist. Nat., 2: 161, 1822. Cape of Good Hope, Algoa Bay. Doubtfully distinct from glacialis; see Lönnberg, E.
- Balæna mysticetus antarctica Schlegel, Abh. aus dem Gebiete d. Zool., pt. 1, p. 37, 1841 (in part). Cape of Good Hope.
- Balæna sieboldii Gray, Ann. Mag. Nat. Hist. (3) 14: 349, Nov. 1864. North Pacific.

- Hunterus temminckii Gray, Ann. Mag. Nat. Hist., (3) 14: 349, Nov. 1864;
  Hunterius temminckii Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 98,
  1866. Cape of Good Hope.
- Eubalæna glacialis (Borowski). Atlantie Right Whale
- Balæna glacialis Borowski, Gemeinnüzzige Naturgesch. d. Thierreichs, (Berlin),
  2: pt. 1, p. 18, 1781. North Cape, Norway, also southern Atlantic Ocean,
  off coast of Africa, and near Antilles.
- B[alæna] glacialis Bonnaterre, Tabl. Encycl. et Méthod. des Trois Règnes de la Nature, Cétologie, p. 3, 1789. Iceland.
- Balæna nordcaper Lacépède, Hist. Nat. des Cétacées, p. 103, pls. 2, 3, (4to ed.), 1804. North Atlantic, between Spitsbergen, Norway and Iceland.
- Balæna biscayensis Eschricht, Revue et Mag. de Zool. (2) 12: 229, May 1860. San Sebastian, Bay of Biscay, Spain.
- Balæna cisarctica Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 168, Aug. 1865.
  Opposite Philadelphia, Pennsylvania.
- Hunterius svedenborgii Lilljeborg, Nova Acta Reg. Soc. Sci. Upsala, (3) 6: pt. 2, no. 1, p. 35, pl. 9–11, 1867. Wånga, West Gothland, Sweden (subfossil).
- Balæna britannica Gray, Ann. Mag. Nat. Hist. (4) 6: 198, Sep. 1870. Off Lyme Regis, England.
- Balæna eubalæna Gray, Suppl. Cat. Seals and Whales Brit. Mus., p. 44, 1871 (not of Flower, 1864).
- Balæna tarentina Capellini, Mem. Acead. Sei. dell'Ist. Bologna, (3) 8: 9, pl. 1, 1877. Gulf of Taranto, Italy.

# Family BALÆNOPTERIDÆ. Finner Whales

# Balænoptera Lacépède. Finback Whales

- Balænoptera Lacépède, Hist. Nat. des Cétacées, 4to ed., p. xxxvi, 114, 1804. Genotype not named, but fixed by Flower (1864) as Balæna rostrata Müller = Balænoptera acuto-rostrata Lacépède.
- Rorqual G. Cuvier, Règne Animal, ed. 2, 1: 298, 1829. Genotype not specified, but included Balæna boops Linnæus and B. musculus Linnæus. Form here used probably not intended as a generic term, but altered to Rorqualus F. Cuvier, Hist. Nat. des Cétacés, p. 303, pl. 20, 1836.
- Pterobalæna Eschricht, Kongl. Danske Vid. Selsk. Skr., Kjöbenhavn, nat.-math. Afd., (5) 1:108, 1849. Genotype the Finhval, = Balænoptera physalus Linnæus.
- Benedenia Gray, Proc. Zool. Soc. London, p. 211, Nov. 1864. Genotype Benedenia knoxii Gray = Balænoptera physalus (Linnæus).
- Rudolphius Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 170, 1866.
  As a subgenus of Sibbaldius, type Sibbaldius laticeps Gray = Balænoptera borealis Lesson.

Balænoptera acuto-rostrata Lacépède. Little Piked Whale; Least Rorqual; Bay Whale

Balæna rostrata O. Fabricius, Fauna Grœlandica, p. 40, 1780 (not of P. L. S. Müller, 1776). Greenland Seas.

Balænoptera acuto-rostrata Lacépède, Hist. Nat. des Cétacées, 4to ed., pp. xxxvii, 134, pl. 8, 1804. Cherbourg, France.

Balæna minimus borealis Knox, Cat. Prep. Whale, p. 14, 1828.

Balæna minima Rapp, Die Cetaceen zool.-anat. dargestellt, p. 52, 1837.

Balænoptera eschrichtii Rasch, Nyt Mag. f. Naturvid., Christiania, 4: 123, 1845. Swedish coasts.

Pterobalæna minor grænlandica and bergensis Eschricht, Kong. Dansk. Vid. Selsk. Skrift., Kjöbenhavn, (5) 1: 109, 1849. Greenland and Norway, respectively.

Balxnoptera microcephala Gray (ex Brandt, MS.), Cat. Seals and Whales Brit. Mus., ed. 2, p. 188, 1866, in syn. of B. rostrata.

Sibbaldius mondinii Capellini, Mem. Accad. Sci. dell' Ist. Bologna, (3) 7: 423, 1877. Adriatic Sea.

Balænoptera edeni Anderson, Anat. and Zool. Researches Yunnan Exped., p. 551, pl. 44, 1879. Gulf of Martaban, between Sittang and Beeling Rivers, India.

BALENOPTERA BOREALIS Lesson. Lesser Rorqual; Sei Whale

Balæna rostrata Rudolphi, Abh. K. Wiss. Akad. Berlin for 1820–21, p. 27–40, pl. 1–5, 1822 (not of P. L. S. Müller, 1776; not of O. Fabricius, 1780). North Sea.

Balænoptera borealis Lesson, Hist. Nat. Gén. et Partic. des Mamm. et Oiseaux découverts depuis 1788 (Compl. Oeuvres de Buffon, 1), Cétacés, p. 342, 1828. North Sea and Isle of Oléron, France.

Balænoptera laticeps Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 20, 1846. North Sea, coast of Holstein (ex Rudolphi).

Balænoptera brydei Olsen, Tidens Tegn, 12 Nov. 1912 (Norwegian newspaper); Proc. Zool. Soc. London, p. 1074, pl. 109, 110, 17 Dec. 1913. Saldahna Bay, Cape Colony.

Balænoptera physalus (Linnæus). Common Finback Whale

Balæna physalus Linnæus, Syst. Nat., ed. 10, 1:75, 1758. European seas.

Balæna boops Linnæus, Syst. Nat., ed. 10, 1: 76, 1758 (young of B. physalus). "In Oceano septentrionali."

Balænoptera gibbar Lacépède, Hist. Nat. des Cétacées, (4to ed.) p. xxxvi, 114, 1804. Arctic Ocean, near Greenland.

Balænoptera rorqual Lacépède, Hist. Nat. des Cétacées, (4to ed.) p. xxxvii, 126, 1804. Eastern North Atlantic, Scotland to Mediterranean.

Balæna sulcata Neill, Mem. Wernerian Nat. Hist. Soc., Edinburgh, 1:212, 1811. Near Alloa, Scotland.

- Balænoptera mediterraneensis Lesson, Hist. Nat. Gén. et Partic. des Mamm. et Oiseaux découverts depuis 1788 (Compl. Oeuvres de Buffon, 1), Cétacés, pp. 361, 442 (name), 1828. Renaming of B. rorqual Lacépède. Mediterranean Sea.
- Physalis vulgaris Fleming, History of Brit. Animals, p. 32, 1828. No locality.Balæna antiquorum J. B. Fischer, Synopsis Mamm., p. 525, 1829. Mediterranean Sea
- Balxnoptera aragous Farines and Carcassonne, Mém. sur un Cétacé échoué 27 nov. 1928 sur la Côte de Saint-Cyprien, 2 pp., 1829 (Perpignan). Coast of St. Cyprien, Corsica.
- Balænoptera tenuirostris Sweeting, Charlesworth's Mag. Nat. Hist. (2) 4: 343, July 1840. Charmouth Beach, England.
- Balæna sulcata arctica Schlegel, Abhandl. aus d. Gebiete d. Zool., pt. 1, p. 38, pl. 6, f. 1–5, 1841. Coast of Holland.
- Physalus duguidii Heddle, Proc. Zool. Soc. London, p. 187, pl. 44, 45 (Mammals), 11 Dec. 1856. Island of Laman (or Lambholm), Orkneys. The name occurs on the plates only.
- Balænoptera robusta Lilljeborg, Forhandl. ved Skandinaviske Naturforskeres Ottende Møde, Kjöbenhavn, for 1860, 8: 602, 1861. Sweden.
- Benedenia knoxii Gray, Proc. Zool. Soc. London, p. 212, text-f. 8-8b, Nov. 1864. Coast of North Wales.
- S[ibbaldius] tuberosus Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 16, 20 July 1869. Coast of eastern North America.
- Sibbaldius tectirostris Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 17, 20 July 1869. Sinepuxent Bay, Maryland.
- Balænoptera blythii Anderson, Anat. and Zool. Researches Yunnan Exped., p. 564, 1879. Indian Coast.
- Dubertus rhodinsulensis Trumbull, in G. B. Goode, Fisheries and Fishery Industries of U.S., sect. 1, 1: 29, 1884 (nomen nudum). Rhode Island, U.S. Amer.

# MEGAPTERA Gray. Humpback Whale

- Kyphobalæna Eschricht, Kongl. Danske Vid. Selsk. Skr., Kjöbenhavn, natmath. Afd., (5) 1: 108, 1849. Genotype Kyphobalæna boops (O. Fabricius) = Megaptera nodosa (Bonnaterre).
- Megaptera Gray, Ann. Mag. Nat. Hist. (3) 14: 350, Nov. 1864. Genotype Balæna longimana Rudolphi = Balæna nodosa Bonnaterre.
- Pascopia Gray, Proc. Zool. Soc. London, p. 207, text-f. 3, Nov. 1864. Subgenus of Megaptera, type Balæna lalandii J. B. Fischer.
- MEGAPTERA NOVÆANGLLÆ (Borowski). Humpback Whale
- Balæna boops O. Fabricius, Fauna Grænlandica, p. 36, 1780, and later authors, but not of Linnæus. Greenland seas, especially Pamiut and Pissukbik.

Balæna novæ angliæ Borowski, Gemeinnüzzige Naturgesch. des Thierreichs (Berlin), 2: pt. 1, p. 21, p. 1781. New England coast.

For use of this name see Kellogg, R., Proc. Biol. Soc. Washington, 45: 148, 9 Sep. 1932.

B[alæna] nodosa Bonnaterre, Tabl. Encycl. et Méthod. d. Trois Règnes de la Nature, Cétologie, p. 5, 1789. New England coast.

Balænoptère pæskop Desmoulins, Dictionnaire Class. d'Hist. Nat., 2: 164, 1822.
Cape of Good Hope. Not Latinized.

Balænoptera australis Lesson, Hist. Nat. Gén. et Partic. des Mamm. et Oiseaux decouverts depuis 1788 (Compl. Oeuvres de Buffon, 1), Cétacés, p. 372, 1828. Cape of Good Hope.

Balæna lalandii J. B. Fischer, Synopsis Mamm., p. 525, 1829. Cape of Good Hope.

Balæna longimana Rudolphi, Abh. K. Akad. Wiss. Berlin, p. 133, pl. 1–5, 1832.Balænoptera capensis A. Smith, South African Quart. Journ., 2: 130, 1834.Cape of Good Hope.

Balænoptera leucopteron Lesson, Nouv. Tabl. Règne Anim., Mamm., p. 202, 1842, nomen nudum. High southern latitudes.

Megaptera americana Gray, Zool. Voy. Erebus and Terror, 1: Mamm., p. 17, 1846. Bermuda Islands.

Balænoptera syncondylus A. Müller, Schrift. K. Phys.-oekonom. Ges. Königsberg, 4: 38, pl. 1–3, 1863. "Ostsee an die kurische Nehrung," Germany.

Megaptera gigas Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 179, Dec. 1865.Megaptera osphyia Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 180, Dec. 1865.Forty miles off Petit Manan Lighthouse, Maine.

Megaptera expansa Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 193, Dec. 1868. Nomini Cliffs, Westmoreland County, Virginia (?Miocene).

Megaptera longimana var. moorei Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 122, 1866. Estuary of the Dee, Scotland.

Kyphobalæna képorkak Van Beneden, Bull. Acad. Roy. Sci., Lettres et Beaux-Arts Belgique, Bruxelles, (2) 25: 116, 1868. No locality.

Megaptera bellicosa Cope, Proc. Amer. Phil. Soc., 12: 107, text-f. 21–27, 1871. St. Bartholomew's, West Indies.

Megaptera novæ-angliæ Trouessart, Cat. Mamm. Viv. Foss., pt. 5, p. 1085, 1898, based on Brisson. New England coast.

# Sibbàldus Gray

- Sibbaldus Gray, Proc. Zool. Soc. London, p. 222, text-f. 16-18, Nov. 1864 Genotype Sibbaldus borcalis Gray (not Lesson) = Balæna musculus Linnæus. Spelling changed to Sibbaldius by Flower, Proc. Zool. Soc. London, p. 391, 1864.
- Cuvicrius Gray, Cat. Seals and Whales Brit. Mus., ed. 2, p. 114, 1866. Genotype Physalus latirostris Flower = Sibbaldus musculus (Linnæus).

Flowerius Lilljeborg, Nova Acta Reg. Soc. Sei., Upsala, (3) 6: art. 6, p. 11, 1867. Genotype "Flowerius gigas (Eschricht), Sibbaldius borealis Gray" = Balæna musculus Linnæus.

Balænoptera in part, of authors.

SIBBALDUS MUSCULUS (Linnæus). Blue Whale

Balæna musculus Linnæus, Syst. Nat., ed. 10, 1:76, 1758. "In Mare Scotico" = Frith of Forth, Scotland.

Balænoptera jubartes Lacépède, Hist. Nat. des Cétacées (4to ed.), pp. xxxvii, 120, 1804. Greenland Seas to Iceland.

Balæna maximus borealis Knox, Cat. Prep. Whale, p. 5, 1828.

Physalus (Rorqualus) sibbaldii Gray, Proc. Zool. Soc. London, p. 92, 20 July 1847. Coast of Yorkshire, England.

Balænoptera gigas Reinhardt, in Rink's Grönland Geografisk og Statistisk Beskrevet, Bidrag, 1: pt. 2, p. 10, 1857. Greenland Seas.

Balænoptera indica Blyth, Journ. Asiatic Soc. Bengal, (2) 29: 488, 1859. Sondip, Bay of Bengal.

Balænoptera patachonica Burmeister, Proc. Zool. Soc. London, p. 191, text-f. 1-11, June 1865. Banks of La Plata River, "some leagues from Buenos Ayres," Argentina.

Balænoptera carolinæ Malm, Nagra blad om Hvaldjur i Allmænhet og Balænoptera carolinæ i Synnerhet, Goeteborg, 1866.

Sibbaldius sulfureus Cope, Proc. Acad. Nat. Sci. Philadelphia, p. 20, 20 July 1869. Northwest coast of United States.

Pterobalæna gryphus Munter, Mitth. Naturw. Verein von Neu-Vorpommern u. Rügen, 9: 1, pl. 1-2, 1877. Wieck bei Greifswald, Germany.

# Order NOMARTHRA. Pangolins

Although this term originally included both the pangolins and the aard-varks, the latter have now been removed to a separate order, so that either the name must be used in the restricted sense, or a new one proposed.

Lepidota Lane, Science, new ser., 31: 913, 1910; to replace Pholidota Weber, 1904, not of Merrem, 1820. Not Squamata Huxley, 1872, which is ante-dated by the same term proposed by Oppel for reptiles. Not Lepidota Vogt, 1851; see Gill, Science, new ser., 32: 56, 8 July 1910.

# Family MANIDÆ. Pangolins

Review: Poeock, R. I. The external characters of the pangolins (Manidæ). Proc. Zool. Soc. London, p. 707–723, text-f. 6–13, 22 Sep. 1924.

## Subfamily SMUTSIIN.

## Smutsia Gray

Smutsia Gray, Proc. Zool. Soc. London, p. 369, Oct. 1865. Genotype Manis temminckii Smuts.

Smutsia gigantea (Illiger). Giant Ground Pangolin

Manis gigantea Illiger, Abh. K. Akad. Wiss., Berlin, p. 84, 1815.

Pholidotus africanus Gray, Proc. Zool. Soc. London, p. 368, pl. 17, text-f., Oct. 1865. River Niger.

Manis wagneri Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 65: sect. 1, p. 48, 1872.

### Smutsia temminckii (Smuts)

Manis temminckii Smuts, Enumerat. Mamm. Capensium, p. 54, pl. 3, f. 1–2, 1832. Cape of Good Hope, from beyond Latukou.

Phatages hedenborgii Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 65: sect. 1, p. 69, 1872. Sennaar, and elsewhere in northeastern and central Africa.

# Subfamily UROMANINÆ. Arboreal Pangolins

## Phataginus Rafinesque

Phataginus Rafinesque, Ann. Gén. Sci. Phys. de Bruxelles, 7: 214, 1820. As a subgenus, type Manis tricuspis Rafinesque.

Phatagin Gray, Proc. Zool. Soc. London, p. 363, 2 text-f., Oct. 1865. As a subgenus of Manis; type Manis tricuspis Rafinesque.

Triglochinopholis Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 65: sect. 1, p. 27, 1872. Genotype Manis tricuspis Rafinesque.

## Phataginus tricuspis (Rafinesque)

Manis tricuspis Rafinesque, Ann. Gén. Sci. Phys. de Bruxelles, 7: 214, 1820 West Africa.

Manis multiscutata Gray, Proc. Zool. Soc. London, p. 22, July 1843. "Western Africa."

M[anis] tridentata Focillon, Revue et Mag. de. Zool., (2) 2: 472, pl. 11, Sep. 1850. Coast of Mozambique (?).

# UROMANIS Pocock. Long-tailed Pangolin

Uromanis Pocock, Proc. Zool. Soc. London, pp. 722, 723, 22 Sep. 1924. Genotype Manis longicaudata Brisson.

#### Uromanis longicaudata (Brisson)

Pholidotus longicaudatus Brisson, Règne Anim., 3: Quadr., p. 19, 1762.

- Manis tetradactyla Linnæus, Syst. Nat., ed. 12, 1: 53, 1766. "America australi." = West Africa.
- Manis macroura Erxleben, Syst. Regni Animalis, p. 101, 1777. "Guinea?"
- Manis ceonyx Rafinesque, Ann. Sci. Phys. Bruxelles, for 1820, 7: 215, 1821.
- Manis africana Desmarest, Encyclop. Méthodique, Mammalogie, 2: 376, 1822. Senegal and Guinea.
- Manis guineensis and senegalensis Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Cl., 65: sect. 1, p. 16, 17 resp., 1872. Guinea and Senegambia.
- Manis hessi Noack, Zool. Jahrb., Syst., 4: 100, pl. 1; 3, f. 1–3, 28 Feb. 1889. Banana, north bank of the mouth of the Congo.

# Order TUBULIDENTATA. Aard-varks

# Family ORYCTEROPODIDÆ

Review: Pocock, R. I. Some external characters of *Orycteropus afer*. Proc. Zool. Soc. London, p. 697–706, text-f. 1–5, 22 Scp. 1924.

## ORYCTEROPUS E. Geoffroy

Orycteropus E. Geoffroy, Décade Philosophique, 1795; Bull. Sci. Soc. Philomatique, Paris, (1) 1: 102, Apr.-Je. 1796. Genotype  $Myrmccophaga\ capensis$  Gmelin =  $M.\ afra\ Pallas$ .

Note: the status of most of the named forms is subject to revision.

ORYCTEROPUS AFER AFER (Pallas). South African Aard-vark

Myrmecophaga afra Pallas, Miscellanea Zool., p. 64, 1766. Cape of Good Hope. Myrmecophaga capensis Gmelin, Linn. Syst. Nat., ed. 13, 1: pt. 1, p. 53, 1788. Cape of Good Hope.

ORYCTEROPUS AFER ADAMETZI Grote

Orycteropus afer adametzi Grote, Arch. f. Naturgesch., 87: sect. A, pt. 7, p. 126, f. 2, June 1921. Bamessing, northwestern Cameroons.

ORYCTEROPUS AFER ÆTHIOPICUS Sundevall

Orycteropus athiopicus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 236, pl. 3, f. 1–5, 1843. Near Bahr-el-Abiad, Sennaar.

ORYCTEROPUS AFER ALBICAUDUS W. Rothschild

Orycteropus afer albicaudus W. Rothschild, Novitates Zool., 14: 506, 1 Nov. 1907. Former German Southwest Africa.

Orycteropus afer erikssoni Lönnberg

Orycteropus erikssoni Lönnberg, Arkiv f. Zool., 3: no. 3, p. 1, pl. 1, 15 Jan. 1906. Northern Congo.

### Orycteropus afer faradjius Hatt

Orycteropus erikssoni faradjius Hatt, Amer. Mus. Novitates, no. 535, p. 1, 6 June 1932. Faradje, Haut-Uele, Congo Belge.

#### ORYCTEROPUS AFER HAUSSANUS Matschie

Orycteropus haussanus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 102, 104, 1900. Haussaland, interior of Togo, West Africa.

### ORYCTEROPUS AFER KORDOFANICUS W. Rothschild

Orycteropus afer kordofanicus W. Rothschild, Ann. Mag. Nat. Hist. (9) 19: 512, Apl. 1927. Kordofan.

#### ORYCTEROPUS AFER LADEMANNI Grote

Orycteropus afer lademanni Grote, Arch. f. Naturgesch., 87: sect. A, pt. 7, p. 123, June 1911. Wassi, north of Kondoa-Irangi, Masai Plains, Tanganyika Territory.

### ORYCTEROPUS AFER LEPTODON Hirst

Orycteropus leptodon Hirst, Ann. Mag. Nat. Hist. (7) 17: 383, Mar. 1906. Efulen, Cameroons.

#### ORYCTEROPUS AFER MATSCHIEI Grote

Orycteropus afer matschiei Grote, Arch. f. Naturgesch., 87: sect. A, pt. 7, p. 122, f. 1, June 1921. Mikindani, coast of Tanganyika Territory.

#### ORYCTEROPUS AFER OBSERVANDUS Grote

Orycteropus afer observandus Grote, Arch. f. Naturgesch., 87: sect. A, pt. 7, p. 123, f. 1, June 1921. Ussangire, northwest of Ssongea, northeast coast of Lake Nyasa, Tanganyika Territory.

#### ORYCTEROPUS AFER RUVANENSIS Grote

Orycteropus afer ruvanensis Grote, Arch. f. Naturgesch., 87: sect. A, pt. 7, p. 123, f. 1, June 1921. Ruwana region, southeast coast of Victoria Nyanza, Tanganyika Territory.

#### ORYCTEROPUS AFER SENEGALENSIS LESSON

Orycteropus senegalensis Lesson, Revue Zoologique par Soc. Cuvierienne, 3: 225, Aug. 1840. Senegal.

Orycteropus senegalensis Schinz, Syst. Verzeichn. d. Säugeth., 2: 319, 1845. Podor River, Senegambia.

These two are apparently independent namings of the same animal.

#### Orycteropus afer somalicus Lydekker

O[rycteropus] a[fer] somalicus Lydekker, Game Animals of Africa, p. 466, 1908.
Somaliland.

### Orycteropus afer wardi Lydekker

O[rycteropus] a[fer] wardi Lydekker, Game Animals of Africa, p. 467, 1908.
Northeastern Rhodesia.

#### Orycteropus afer wertheri Matschie

Orycteropus wertheri Matschie, in Werther, C. W., Die mittleren Hochländer des nördlichen Deutsch-Ost-Afrika, (Berlin), p. 266, 1898. Inland of Bagamoyo, Tanganyika Territory.

# Order RODENTIA. Gnawing Mammals

St. Leger, Jane. A key to the families and genera of African Rodentia. Proc. Zool. Soc. London, p. 957-997, pl. 1-10 (col.), 30 Sep. 1931.

## Suborder DUPLICIDENTATA

## Family LEPORIDÆ. Hares and Rabbits

## Bunolagus Thomas. Kopje Hares

Bunolagus Thomas, Proc. Zool. Soc. London, p. 109, 30 Apl. 1929. Genotype  $Lepus\ monticularis$  Thomas.

### Bunolagus monticularis (Thomas)

Lepus monticularis Thomas, Ann. Mag. Nat. Hist. (7) 11: 78, Jan. 1903. Deelfontein, central Cape Colony.

#### LEPUS Linnaus. Hares

Lepus Linnæus, Syst. Nat., ed. 10, 1: 57, 1758. Genotype Lepus timidus Linnæus.

Chionobates Kaup, Skizzirte Entw.-Gesch. Naturl. Syst. Europ. Thierwelt, 1: 170, 1829. Genotypes Lepus variabilis and L. borcalis.

Eulagos Gray, Ann. Mag. Nat. Hist. (3) 20: 222, Sep. 1867. No type specified; included Eulagos mediterraneus (Wagner) and Eulagos judææ Gray.

Eulepus Acloque, Faune de France, Mamm., p. 52, 1900. As a subgroup of Lepus, to include L. timidus Linnæus and L. variabilis Pallas, of which the former is now designated as type.

### Lepus Ægyptius Desmarest

Lepus ægyptius Desmarest, Encyclop. Méthodique, Mammalogie, suppl., p. 350, 1822 (in part). Egypt.

Lepus athiopicus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio n, page 2, pl. 13, Oct. 1832. Nubia and Dongola, Upper Nile.

#### Lepus angolensis angolensis Thomas

Lepus angolensis Thomas, Ann. Mag. Nat. Hist. (7) 13: 420, text-f., June 1904. Ambaca, Angola.

#### LEPUS ANGOLENSIS MERIDIONALIS Monard

Lepus angolensis meridionalis Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 57: 61, 1932. Kubango region, Angola (Rio Mbalé, Vila da Ponte, Caquindo).

### LEPUS ANSORGEI ANSORGEI Thomas and Wroughton

Lepus ansorgei Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 16: 176, Aug. 1905. Caiala, Bihé, Angola, 6000 ft. alt.

#### LEPUS ANSORGEI ZAIRENSIS Hatt

Lepus ansorgei zairensis Hatt, Revue Zool. et Bot. Africaines, 26: 423, fig., 15 June 1935. Camp de la Lufu, lower Congo, Congo Belge.

#### LEPUS ATLANTICUS De Winton

Lepus atlanticus De Winton, Proc. Zool. Soc. London, for 1897, p. 960, text-f. 3, 5, Apl. 1898. Ras-el-Ain, in Hahá, Morocco.
Range: Southwestern Morocco.

## LEPUS BARCÆUS Ghigi

Lepus barcæus Ghigi, Mcm. R. Accad. Sci. Ist. Bologna, (7) 7: 81, Dec. 1920.
Woods of Frejna, near Merg, Egypt.

#### Lepus Berberanus Heuglin

Lepus berberanus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 28: no. 10, p. 5, 1861. No locality; Berbera, Somaliland, implied.

### LEPUS CANOPUS Thomas and Hinton

Lepus canopus Thomas and Hinton, Novitates Zool., 28: 12, May 1921. Farniso, near Kano, northern Nigeria.

#### LEPUS CAPENSIS CAPENSIS Linnæus

Lepus capensis Linnæus, Syst. Nat., ed. 10, 1: 58, 1758. Cape of Good Hope. Lepus arenarius I. Geoffroy, Dictionnaire Class. d'Hist. Nat., 9: 383, Feb. 1826 (young). "Dans les sables du pays des Hottentots."

Lepus capensis var. major Grill, Kongl. Svenska Vet.-Akad. Handl., Stockholm,(2) 2: no. 10, p. 19, 1858. Roodeval, Karroo, Cape of Good Hope.

#### Lepus capensis abbotti Hollister

Lepus capensis abbotti Hollister, Proc. Biol. Soc. Washington, 31: 35, 16 May 1918. Plains east of Mt. Kilimanjaro, Kenya Colony.

LEPUS CAPENSIS AQUILO Thomas and Wroughton

Lepus capensis aquilo Thomas and Wroughton, Proc. Zool. Soc. London, p. 297, 1 Aug. 1907. Coguno, Inhambane, Mozambique.

Lepus capensis bedfordi Roberts

Lepus capensis bedfordi Roberts, Ann. Transvaal Mus., 15: 14, 1 Oct. 1932. Kalkbank, Pietersburg district, Transvaal.

Lepus capensis centralis Thomas

Lepus capensis centralis Thomas, Ann. Mag. Nat. Hist. (7) 12: 344, Sep. 1903. Deelfontein, Cape of Good Hope.

Lepus capensis crawshayi De Winton

Lepus crawshayi De Winton, Proc. Zool. Soc. London, p. 416, pl. 24, 1 Aug. 1899. Kitwi, east of Athi River and northeast of Machakos, Kenya Colony.

Lepus capensis ermeloensis Roberts

Lepus capensis ermeloensis Roberts, Ann. Transvaal Mus., 15: 14, 1 Oct. 1932. South Africa.

LEPUS CAPENSIS GRANTI Thomas and Schwann

Lepus capensis granti Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 2, p. 6, 9 Feb. 1904; Proc. Zool. Soc. London, 1: 182, 9 June 1904. Port Nolloth, Little Namaqualand, Southwest Africa.

Lepus capensis hartsensis Roberts

Lepus capensis hartsensis Roberts, Ann. Transvaal Mus., 15: 14, 1 Oct. 1932. Fourteen Streams, Orange Free State, South Africa.

Lepus capensis kalaharicus Dollman

Lepus ochropus kalaharicus Dollman, Ann. Mag. Nat. Hist. (8) 6: 400, Oct. 1910. Lehutitung, Bechuanaland.

Lepus capensis langi Roberts

Lepus capensis langi Roberts, Ann. Transvaal Mus. ,15: 15, 1 Oct. 1932. Nkate, northern Bechuanaland.

LEPUS CAPENSIS MANDATUS Thomas

Lepus capensis mandatus Thomas, Proc. Zool. Soc. London, 1: 309, 29 Apl. 1926. Berseba, Great Namaqualand, Southwest Africa.

LEPUS CAPENSIS NARRANUS Thomas

Lepus capensis narranus Thomas, Proc. Zool. Soc. London, 1: 309, 29 Apl. 1926. Rooibank, Kuiseb River, Namib Desert, Southwest Africa.

#### Lepus capensis ochropoides Roberts

Lepus capensis ochropoides Roberts, Ann. Transvaal Mus., 13: 121, 6 July 1929. Burghersdorp, Cape Province.

## Lepus capensis ochropus Wagner

 $Lepus\ ochropus$  Wagner, Schreber's Säugthiere, Suppl., 4: 96, 1844. Cape of Good Hope.

"The yellow-naped High Veldt representative" of L. capensis (Thomas).

### LEPUS CAPENSIS SALÆ Jentink

Lepus salæ Jentink, Notes Leyden Mus., 2: 57, Apl. 1880. Mossamedes, Benguela, Angola.

See Thomas, O., Proc. Zool. Soc. London, p. 309, 29 Apl. 1926, as to status of this form.

#### LEPUS CAPENSIS VERNAYI Roberts

Lepus capensis vernayi Roberts, Ann. Transvaal Mus., 15: 13, 1 Oct. 1932. Geluk, Kroonstad, Bechuanaland.

## LEPUS CHADENSIS Thomas and Wroughton

Lepus chadensis Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 384, May 1907. Kadde, Lake Chad.

#### Lepus cordeauxi Drake-Brockman

Lepus cordeauxi Drake-Brockman, Ann. Mag. Nat. Hist. (8) 8: 276, Aug. 1911. Sheikh Mahomed, eastern Arussi, Abyssinia.

### Lepus crispii Drake-Brockman

Lepus crispii Drake-Brockman, Ann. Mag. Nat. Hist. (8) 8: 275, Aug. 1911. Obbia, Italian Somaliland.

#### LEPUS FAGANI Thomas

Lepus fagani Thomas, Proc. Zool. Soc. London, for 1902, 2: 315, Apl. 1903. Zegi, Lake Tana, Ethiopia, 4000 ft.

### LEPUS GUNGUNYANÆ Roberts

Lepus gungunyanæ Roberts, Ann. Transvaal Mus., 4: 184, 22 Aug. 1914. Jabwielu, between Bubye and Nuanetsi Rivers, southeastern Rhodesia.

## LEPUS HABESSINICUS Hemprich and Ehrenberg

Lepus habessinicus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio p, 2d page, pl. 15, f. 2, Oct. 1832. East coast of Abyssinia, near Arkiko.

#### LEPUS HARTERTI Thomas

Lepus harterti Thomas, Novitates Zool., 10: 301, 25 Aug. 1903. Rio de Oro.

### LEPUS HAWKERI Thomas

Lepus hawkeri Thomas, Ann. Mag. Nat. Hist. (7) 8: 277, Oct. 1901. Kaka, Anglo-Egyptian Sudan.

#### Lepus isabellinus Cretzschmar

Lepus isabellinus Cretzschmar, in Rüppell's Atlas zu d. Reise im Nördliche Afrika, Säugeth., p. 52, pl. 20, 1826. Deserts southwest of Ambukol, Sudan.

#### LEPUS KABYLICUS De Winton

Lepus kabylicus De Winton, Ann. Mag. Nat. Hist. (7) 1: 155, Feb. 1898.
Algiers, Algeria.

#### LEPUS PALLIDIOR Barrett-Hamilton

Lepus pallidior Barrett-Hamilton, Ann. Mag. Nat. Hist. (7) 2:422, Nov. 1898. Aures Mts., near Biskra, Algeria.

#### LEPUS BAINEYI Heller

Lepus raineyi Heller, Smithsonian Misc. Coll., 59: no. 16, p. 18, 5 July 1912. Longaya Water, 30 miles south of Mt. Marsabit, Kenya Colony.

## Lepus rothschildi De Winton

Lepus rothschildi De Winton, Novitates Zool., 9: 444, 25 July 1902. Giza Province, Egypt.

Lepus innesi De Winton, Novitates Zool., 9: 445, 25 July 1902. Gattah, Fayoûm Province, Egypt.

#### Lepus saxatilis saxatilis F. Cuvier

Lepus saxatilis F. Cuvier, Dictionnaire des Sci. Nat., 26: 309, 1823. Cape of Good Hope.

Lepus rufinucha A. Smith, Zool. Journ., 4:440, 1829. "Rocky and mountainous situations in South Africa."

Lepus longicaudatus Gray, Charlesworth's Mag. Nat. Hist. (2) 1: 586, Sep. 1837. "Magellan Land," but doubtless South Africa.

Lepus fumigatus Wagner, Schreber's Säugthiere, Suppl., 4:98, pl. 233 G, 1844. "Kaffernland."

#### LEPUS SAXATILIS ALBANIENSIS Roberts

Lepus saxatilis albaniensis Roberts, Ann. Transvaal Mus., 15: 12, 1 Oct. 1932. Kleinpoort, Fish River Valley, Albany district, Cape Colony.

#### LEPUS SAXATILIS AURANTII Thomas and Hinton

Lepus saxatilis aurantii Thomas and Hinton, Proc. Zool. Soc. London, p. 497, 3 Sep. 1923. Louisvale, Orange River, Transvaal.

#### Lepus saxatilis chiversi Roberts

Lepus saxatilis chirersi Roberts, Ann. Transvaal Mus., 13: 119, 6 July 1929. Rouxville, Orange Free State.

#### LEPUS SAXATILIS CHOBIENSIS Roberts

Lepus saxatilis chobiensis Roberts, Ann. Transvaal Mus., 15: 12, 1 Oct. 1932. Kabulabula, Chobe River, Transvaal.

#### LEPUS SAXATILIS DAMARENSIS Roberts

Lepus zuluensis damarensis Roberts, Ann. Transvaal Mus., 11: 262, 14 Sep. 1926. Quickborn, Okahandja, Damaraland, Southwest Africa.

Lepus saxatilis bechuanæ Roberts, Ann. Transvaal Mus., 15: 12, 1 Oct. 1932. Gaberones, Bechuanaland.

#### LEPUS SAXATILIS HERERO Thomas

Lepus capensis herero Thomas, Proc. Zool. Soc. London, 1: 308, 29 Apl. 1926. Lukualukasi, Ovamboland, Southwest Africa.

### LEPUS SAXATILIS MEGALOTIS Thomas and Schwann

Lepus saxatilis megalotis Thomas and Schwann, Proc. Zool. Soc. London, 1:271, 10 Aug. 1905. Klipfontein, Little Namaqualand, Cape of Good Hope.

#### LEPUS SAXATILIS MICKLEMI Chubb

Lepus zuluensis micklemi Chubb, Ann. Mag. Nat. Hist. (8) 1: 466, June 1908. Bulawayo, Southern Rhodesia.

#### Lepus saxatilis ngamiensis Roberts

Lepus saxatilis ngamiensis Roberts, Ann. Transvaal Mus., 15: 12, 1 Oct. 1932. Maun, Ngamiland, Bechuanaland.

### LEPUS SAXATILIS NIGRESCENS Roberts

Lepus saxatilis nigrescens Roberts, Ann. Transvaal Mus., 15: 13, 1 Oct. 1932. Vila Pery, inland from Beira, Mozambique.

#### Lepus saxatilis subrufus Roberts

Lepus zuluensis subrufus Roberts, Ann. Transvaal Mus., 4: 100, 20 Oct. 1913. Wakkerstroom, Transvaal.

## LEPUS SAXATILIS ZULUENSIS Thomas and Schwann

Lepus saxatilis zuluensis Thomas and Schwann, Proc. Zool. Soc. London, 1: 270, 10 Aug. 1905. Umvolosi, Zululand, Natal.

## Lepus schlumbergeri schlumbergeri Saint-Loup

Lepus schlumbergeri Saint-Loup, Bull. Soc. Zool. de France, 19: 168, Dec. 1894. Yerf-el-Acaab, El Fahs, Morocco (Cabrera).

Range: Northeastern Morocco from the Straits of Gibraltar to Yebala, and perhaps to Um-cr-Rbia.

### Lepus schlumbergeri maroccanus Cabrera

Lepus maroccanus Cabrera, Bol. R. Soc. Española Hist. Nat., Madrid, 7: 178, Apl. 1907. Marrakesh, Morocco.

Range: Southern plateau of the interior of Morocco, south of Um-er-Rbia; southeast to Seksaua.

### Lepus schlumbergeri pediæus Cabrera

Lepus schlumbergeri pediæus Cabrera, Bol. Soc. Española Hist. Nat., Madrid, 23: 332, 30 July 1923; Trab. Mus. Nac. de Cienc. Nat., Madrid, zool., no. 57, p. 304, pl. 10, f. B (col.), 30 Dec. 1932. Ayeddin, eastern Rif, Morocco.

#### Lepus schlumbergeri sefranus Thomas

Lepus sefranus Thomas, Novitates Zool., 20: 590, 21 Oct. 1913. Ain Sefra, Morocco, 1100 m.

Range: Extreme southeastern Morocco and adjacent parts of the Algerian Sahara.

#### Lepus schlumbergeri sherif Cabrera

Lepus sherif Cabrera, Bol. Soc. Española Hist. Nat., Madrid, 6: 366, July 1906. Mogador, Morocco.

Lepus schlumbergeri sherif Cabrera, Trab. Mus. Nac. de Cienc. Nat., Madrid, zool., no. 57, p. 303, pl. 10, f. 1, 30 Dec. 1932.

Range: Southwestern Morocco, between the Great Atlas and the sea.

## Lepus senegalensis (Rochebrune)

Cuniculus senegalensis Rochebrune, Actes Soc. Linn. de Bordeaux, (4) 7: 120, 1883. Cayor and Oualo, dunes of right bank of the Senegal, Senegambia.

### Lepus somalensis Heuglin

Lepus somalensis Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 28: no. 10, p. 5, 1861. No locality; Somaliland implied.

#### Lepus tigrensis Blanford

Lepus tigrensis Blanford, Ann. Mag. Nat. Hist. (4) 4: 330, Nov. 1869. Tigré, Takonda, highlands of Abyssinia (Ethiopia), 2500 m. alt.

Lepus abyssinicus Lefebvre, Voyage en Abyssinie, zool., 6: atlas, pl. 5, f. 1, 1850.

#### LEPUS TUNETÆ De Winton

Lepus tunetæ De Winton, Ann. Mag. Nat. Hist. (7) 1: 157, Feb. 1898. Tunis.

#### Lepus victoriæ victoriæ Thomas

Lepus victoriæ Thomas, Ann. Mag. Nat. Hist. (6) 12: 268, Oct. 1893. Nassa, Speke Gulf, Victoria Nyanza, Tanganyika Territory.

#### LEPUS VICTORIÆ KAKUMEGÆ Heller

Lepus kakumegæ Heller, Smithsonian Misc. Coll., 59: no. 16, p. 19, 5 July 1912. Lukosa River, Kakumega Forest, Kenya Colony.

### Lepus victoriæ microtis Heuglin

Lepus microtis Heuglin, Leopoldina, 5: 32, June 1865, in Nova Acta Acad. Cæs. Leop.-Carol., Halle, 24: 1865. "Lande der Ridj," Bahr-el-Ghazal, Anglo-Egyptian Sudan.

As to status of this hare, see Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 169, 1919.

#### LEPUS WHITAKERI Thomas

Lepus whitakeri Thomas, Proc. Zool. Soc. London, 2:12, pl. 1 (col.), Oct. 1902. Wadi Agarib, northwest of Sokna, Tripoli.

#### LEPUS WHYTEI Thomas

Lepus whytei Thomas, Proc. Zool. Soc. London, p. 142, June 1894; for 1896, p. 795, Apl. 1897. Palombi River, Shirwa plain, Nyasaland.

# ORYCTOLAGUS Lilljeborg

Oryctolagus Lilljeborg, Sverig. och Norges Ryggradsdjur, 1: 417, 441, 1873.
Subgenus of Lepus, type Lepus cuniculus Linnæus.

Cuniculus Meyer, Mag. f. Thiergesch., 1: 52, 1790. No type specified; not of Brisson, 1762; not of Wagler, 1830.

## ORYCTOLAGUS CUNICULUS CUNICULUS (Linnæus)

Lepus cuniculus Linnæus, Syst. Nat., ed. 10, 1: 58, 1758. "Europa australi." Introduced under domestication, and sometimes feral as in lower Egypt.

## ORYCTOLAGUS CUNICULUS ALGIRUS (Loche)

Cuniculus algirus Loche, Cat. Mamm. et Oiseaux observés en Algérie, p. 27, 1858; Exploration Sci. de l'Algérie, Zool., Mammifères, p. 122, 1867. Algeria.

The name is credited to Gervais, ex Léréboullet, but the former gives no Latin name.

Range: Morocco, east to northern Algeria, in the western part of department of Constantine. See Cabrera, A., Sobre los conejos de Marruecos. Bol. Soc. Española Hist. Nat., Madrid, 23: 356-367, 29 Oct. 1923. ORYCTOLAGUS CUNICULUS HABETENSIS Cabrera

O[ryctolagus] cuniculus habetensis Cabrera, Bol. Soc. Española Hist. Nat., Madrid, 23: 366, 29 Oct. 1923. Dar Amezuk, Morocco.

Range: Straits of Gibraltar to Lau, Yebala.

Oryctolagus cuniculus oreas Cabrera

Oryctolagus cuniculus oreas Cabrera, Bol. Soc. Española Hist. Nat., Madrid, 22: 112, 27 Feb. 1922. Xauen, Morocco.

Range: Southeastern part of Yebala, Morocco, east to the high Rif.

## Poëlagus St. Leger

Poëlagus St. Leger, Proc. Zool. Soc. London, p. 119, text-f. 1b, 2b, 3b, 30 Mar. 1932. Genotype Lepus marjorita St. Leger.

Poëlagus marjorita marjorita (St. Leger). Grass Hare

Lepus marjorita St. Leger, Ann. Mag. Nat. Hist. (10) 4: 292, Sep. 1929. Near Masindi, Bunyoro, Uganda, 4000 ft.

Poëlagus marjorita larkeni St. Leger

Poëlagus marjorita larkeni St. Leger, Ann. Mag. Nat. Hist. (10) 16: 598, Dec. 1935. Yambio district, 100 miles north of Diawo, southwestern Bahr-el-Ghazal, Anglo-Egyptian Sudan.

# PRONOLAGUS Lyon. Rock Hares

Pronolagus Lyon, Smithsonian Misc. Coll., 45: 416, 15 June 1904. Genotype Pronolagus crassicaudatus Lyon (not Geoffroy) = P. ruddi Thomas and Schwann (see Lyon, M. W., jr., Proc. Biol. Soc. Washington, 19: 95, 4 June 1906).

Pronolagus caucinus Thomas

Pronolagus caucinus Thomas, Proc. Zool. Soc. London, p. 109, 30 Apl. 1929.
Karibib, Kaokoveld, Southwest Africa.

Pronolagus crassicaudatus crassicaudatus (I. Geoffroy). Rock Hare Lepus crassicaudatus I .Geoffroy, Guérin's Mag. de Zool., 2: cl. 1, pl. 9 and text, 1832. Port Natal, Natal.

Lepus rupestris A. Smith, South African Quart. Journ., 2: 174, 1834. South Africa.

Lepus melanurus Rüppell, Mus. Senckenberg., Frankfurt a. M., 3: pt. 2, p. 137, 1842. Cape Colony. PRONOLAGUS CRASSICAUDATUS AUSTRALIS Roberts

Pronolagus crassicaudatus australis Roberts, Ann. Transvaal Mus., 15: 270, 1 Aug. 1933. Clan William, Cape of Good Hope.

Pronolagus crassicaudatus bowkeri Hewitt

Pronolagus crassicaudatus bowkeri Hewitt, Records Albany Mus., 3: 437, pl. 26, f. 1; pl. 27, f. 7, 31 July 1927. Gaika's Kop, Amatola Mts., Cape Colony.

Pronolagus crassicaudatus curryi (Thomas)

Oryctolagus crassicaudatus curryi Thomas, Ann. Mag. Nat. Hist. (7) 10: 245, Sep. 1902. Boshof, Orange Free State.

Pronolagus crassicaudatus nyikæ (Thomas)

Oryctolagus crassicaudatus nyikæ Thomas, Ann. Mag. Nat. Hist. (7) 10: 244, Sep. 1902. Nyika plateau, northern Nyasaland, highest peaks, at 7000 ft.

Pronolagus crassicaudatus saundersiæ Hewitt

Pronolagus crassicaudatus saundersiæ Hewitt, Records Albany Mus., 3: 434, pl. 26, f. 2, 31 July 1927. Albany district, Cape Colony.

Pronolagus crassicaudatus vallicola Kershaw

Pronolagus crassicaudatus vallicola Kershaw, Ann. Mag. Nat. Hist. (9) 13: 80, Jan. 1924. Rift Valley, Kenya Colony.

Pronolagus randensis randensis Jameson

Pronolagus ruddi randensis Jameson, Ann. Mag. Nat. Hist. (7) 20: 404, Nov: 1907. Observatory, Johannesburg, Transvaal, 5900 ft.

Pronolagus randensis capricornis Roberts

Pronolagus randensis capricornis Roberts, Ann. Transvaal Mus., 11: 262, 14 Sep. 1926. Newgate, on the Zoutpansberg, Transvaal.

Pronolagus randensis makapani Roberts

P[ronolagus] randensis makapani Roberts, Ann. Transvaal Mus., 10: 75, 31 Jan. 1924. Makapan's Caves, near Piet Potgietersrust, Transvaal.

PRONOLAGUS RANDENSIS POWELLI Roberts

Pronolagus randensis powelli Roberts, Ann. Transvaal Mus., 10: 75, 31 Jan. 1924. Rooikrans, Rustenburg district, Transvaal.

PRONOLAGUS RUDDI RUDDI Thomas and Schwann

Pronolagus ruddi Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 18, p. 23, 25 Apl. 1905; Proc. Zool. Soc. London, 1: 272, pl. 16, f. 4, 5, 10 Aug. 1905. Sibudeni, Zululand, Natal.

### PRONOLAGUS RUDDI KARIEGÆ Hewitt

Pronolagus ruddi kariegæ Hewitt, Records Albany Mus., 3: 433, pl. 27, f. 5–6, 31 July 1927. Bathurst district, Kariega River, Cape Colony.

#### Pronolagus ruddi lebombo Roberts

Pronolagus ruddi lebombo Roberts, Ann. Transvaal Mus., 18: 240, 21 Feb. 1936. Ubombo, Mozambique.

Pronolagus ruddi lebomboensis Roberts, Ann. Transvaal Mus., 18: 173, 21 Feb. 1936. Accidental renaming of P. ruddi lebombo.

## Suborder SIMPLICIDENTATA

## Family ANOMALURIDÆ. Spiny-tailed Squirrels

## Subfamily ANOMALURINÆ

Review: Allen, J. A. Sciuridæ, Anomaluridæ, and Idiuridæ collected by the American Museum Congo Expedition. Bull. Amer. Mus. Nat. Hist., 47: 39-71, pl. 5, 27 Oct. 1922.

## Anomalurella Matschie

Anomalurella Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 351, July 1914. Subgenus? of Anomalurus, type Anomalurus pusillus Thomas.

#### Anomalurella pusilla pusilla (Thomas)

Anomalurus pusillus Thomas, Ann. Mag. Nat. Hist. (5) 20: 440, Nov. 1887. Bellima and Tingasi, Monbuttu (=Niangara), Congo Belge.

#### Anomalurella pusilla batesi (De Winton)

Anomalurus batesi De Winton, Ann. Mag. Nat. Hist. (6) 20: 524, Dec. 1897. Como River, 75 miles from Gaboon.

## Anomalurops Matschie

Anomalurops Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 351, July 1914. Subgenus of Anomalurus, type A. beecrofti Fraser.

## Anomalurops beecrofti beecrofti (Fraser)

Anomalurus beecrofti Fraser, Proc. Zool. Soc. London, for 1852, p. 17, pl. 32, 14 Nov. 1853. Island of Fernando Po.

Anomalurus la niger Temminck, Esquisses Zool. sur la Côte de Guiné, p. 149, 1853 (young). Guinea coast.

### Anomalurops beecrofti argenteus (Schwann)

Anomalurus beecrofti argenteus Schwann, Ann. Mag. Nat. Hist. (7) 13:70, Jan. 1904. Abutschi, Niger River, about 150 miles from coast.

## Anomalurops beecrofti chapini J. A. Allen

Anomalurops beecrofti chapini J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: p. 65, 27 Oct. 1922. Medje, Congo Belge.

## Anomalurops beecrofti citrinus (Thomas)

Anomalurus beecrofti citrinus Thomas, Ann. Mag. Nat. Hist. (8) 18: 236, Aug. 1916. Benito River, Spanish Guinea.

Range: Lowlands from southern Cameroons to Gaboon.

### Anomalurus Waterhouse

Anomalurus Waterhouse, Proc. Zool. Soc. London, for 1842, p. 124, Jan. 1843.
Genotype Anomalurus fraseri Waterhouse.

Aroxthrus Waterhouse, Proc. Zool. Soc. London, for 1842, p. 124, footnote, Jan. 1843. Provisional substitute for Anomalurus Waterhouse.

#### Anomalurus cinereus Thomas

Anomalurus cinereus Thomas, Ann. Mag. Nat. Hist. (6) 15: 188, Feb. 1895. Upper Royuma River, toward Lake Nyasa, Tanganyika Territory.

#### Anomalurus erythronotus Milne-Edwards

Anomalurus erythronotus Milne-Edwards, Compt. Rend. Acad. Sci., Paris, 89: 771, 1879; Huet, Nouv. Arch. Mus. d'Hist. Nat., Paris, (2) 6: 285, pl. 21, 1884. Gaboon.

## Anomalurus fraseri fraseri Waterhouse

Anomalurus fraseri Waterhouse, Proc. Zool. Soc. London, for 1842, p. 124, Jan. 1843. Fernando Po.

Pteromys squamicaudus Schinz, Syst. Verzeichn. Säugeth., 2: 58, 1845 (renaming of Anomalurus fraseri Waterhouse). Fernando Po.

Anomalurus fraseri laticeps d'Aguilar-Amat, Butlleti Inst. Catalana d'Hist. Nat., Barcelona, 2: 53, pl. 1, f. 1-1b, Mar. 1922. Pico de Santa Isabel, Fernando Po. (Syn. of A. fraseri, see Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 23: 68, 28 Feb. 1923.)

## Anomalurus fraseri beldeni Du Chaillu

Anomalurus beldeni Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 303, July 1860. Gaboon.

#### Anomalurus fraseri chrysophænus Dubois

Anomalurus chrysophænus Dubois, Bull. Soc. Zool. de France, Paris, 13: 23, Jan. 1888. Landana, southern Congo.

## Anomalurus fraseri derbianus (Gray)

Pteromys derbianus Gray, Ann. Mag. Nat. Hist. (1) 10: 262, Dec. 1842. Sierra Leone.

#### Anomalurus fraseri griselda Dollman

Anomalurus fraseri griselda Dollman, Ann. Mag. Nat. Hist. (8) 14: 490, Dec. 1914. Bitye, southern Cameroons.

#### Anomalurus fraseri nigrensis Thomas

Anomalurus fraseri nigrensis Thomas, Abstr. Proc. Zool. Soc. London, no. 10,
p. 12, 22 Nov. 1904; Proc. Zool. Soc. London, for 1904, 2: 190, 18 Apl. 1905. Abutschi, lower Niger River, Nigeria.

## Anomalurus fulgens Grav

Anomalurus fulgens Gray, Ann. Mag. Nat. Hist. (4) 3: 467, June 1869; Alston, Proc. Zool. Soc. London, p. 96, pl. 21 (col.), June 1875. Gaboon.

#### Anomalurus imperator Dollman

Anomalurus imperator Dollman, Ann. Mag. Nat. Hist. (8) 8: 257, Aug. 1911. Bibianaha, 60 miles west of Kumasi, Gold Coast.

#### Anomalurus Jacksoni Jacksoni De Winton

Anomalurus jacksoni De Winton, Ann. Mag. Nat. Hist. (7) 1:251, Mar. 1898. Entebbe, Uganda.

#### Anomalurus jacksoni fortior Lönnberg

Anomalurus jacksoni fortior Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 66, 1 Sep. 1917. Masisi, near Kivu, Congo Belge.

#### Anomalurus jacksoni jordani St. Leger

Anomalurus jacksoni jordani St. Leger, Novitates Zool., 39: 251, 30 Aug. 1935. Fazenda Congulu, Amboin district, Angola, 7–800 m.

### Anomalurus Jacksoni perustus Thomas

Anomalurus jacksoni perustus Thomas, Ann. Mag. Nat. Hist. (8) 18: 235, Aug. 1916. River Lubefu, 75 miles north of Lusambo, South Congo.

### Anomalurus neavei Dollman

Anomalurus neavei Dollman, Ann. Mag. Nat. Hist. (8) 3: 351, Apl. 1909. Kambove, Katanga, Congo.

## Anomalurus orientalis Peters

Anomalurus orientalis Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 164, pl. (col.), 1880. Zanzibar.

# Subgenus Anomalurodon Matschie

Anomalurodon Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 350, July 1914. Subgenus of Anomalurus, type A. auzembergeri Matschie.

## Anomalurus auzembergeri Matschie

A[nomalurus] auzembergeri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 350, July 1914. Near Patokla, middle Cavalle River, near boundary between Liberia and Ivory Coast.

## Anomalurus pelii (Schlegel and S. Müller)

Pteromys (Anomalurus) pelii Schlegel and S. Müller, Verhandeel. over Natuurl. Geschiedn. Nederland. Bezittingen, Zool., publ. by Natuurkundige Commissie in Oostindië, C. J. Temminck, ed., 1: pt. 2, p. 109, 1843–5. Daboeram (= Dabaerom), Gold Coast.

## Subfamily IDIURINÆ

## IDIURUS Matschie. Pygmy Scaly-tailed Squirrels

Idiurus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 194, 1894. Genotype Idiurus zenkeri Matschie.

#### Idiurus langi J. A. Allen

Idiurus langi J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 69, pl. 5, 27 Oct. 1922. Medje, Congo Belge.

#### IDIURUS MACROTIS Miller

Idiurus macrotis Miller, Proc. Biol. Soc. Washington, 12: 73, text-f. 15-19, 24 Mar. 1898. Efulen, Cameroons.

#### · Idiurus panga J. A. Allen

Idiurus panga J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 70, 27 Oct. 1922.Panga, Congo Belge.

#### Idiurus zenkeri zenkeri Matschie

Idiurus zenkeri Matschie, Sitzb. Ges. Naturf. Freunde, p. 197, text-f., 1894; p. 25, text-f. 3, 1898. Yaunde, Cameroons.

## Idiurus zenkeri kivuensis Lönnberg

Idiurus zenkeri kivuensis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stock-holm, (2) 58: no. 2, p. 67, 1 Sep. 1917. Masisi, Kivu district, Congo Belge.

## Zenkerella Matschie

- Zenkerella Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 23, text-f. 1, 2, 17 May 1898. Genotype Zenkerella insignis Matschie.
- Aëthurus De Winton, Proc. Zool. Soc. London, p. 450, pl. 34, 35, 1 Oct. 1898. Genotype Aëthurus glirinus De Winton = Zenkerella insignis Matschie.

Zenkerella insignis Matschie. Non-flying Scaly-tailed Squirrel.

Zenkerella insignis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 24, text-f. 1, 2, 17 May 1898. Yaunde, Cameroons.

Aëthurus glirinus De Winton, Proc. Zool. Soc. London, p. 451, pl. 34, 35, 1 Oct. 1898. Benito River, French Congo.

# Family SCIURIDÆ. Tree and Ground Squirrels

See: Thomas, Oldfield. The generic arrangement of the African squirrels. Ann. Mag. Nat. Hist. (8) 3: 467–475, June 1909.

## ÆTHOSCIURUS Thomas

Ethosciurus Thomas, Ann. Mag. Nat. Hist. (8) 17: 271, Mar. 1916. Genotype Sciurus poensis A. Smith.

## ÆTHOSCIURUS BYATTI BYATTI (Kershaw)

Funisciurus byatti Kershaw, Ann. Mag. Nat. Hist. (9) 11: 592, May 1923. Moshi, Kilimanjaro, Tanganyika Territory.

Ethosciurus byatti Kershaw, Ann. Mag. Nat. Hist. (9) 11: 708, June 1923.

# ÆTHOSCIURUS BYATTI LÆTUS Allen and Loveridge

Æthosciurus byatti lætus G. M. Allen and Loveridge, Bull. Mus. Comp. Zool., 75: 96, Feb. 1933. Madehani, Ukinga Mts., north end of Lake Nyasa, Tanganyika Territory.

# ÆTHOSCIURUS LUCIFER (Thomas)

Xerus (Paraxerus) lucifer Thomas, Proc. Zool. Soc. London, p. 430, 1 Oct. 1897. Kombe Forest, Masuku Mts., Nyasaland, 7000 feet.

Funisciurus lucifer Thomas, Proc. Zool. Soc. London, for 1897, p. 932, pl. 54 (col.), 1 Apl. 1898.

## ÆTHOSCIURUS POENSIS POENSIS (A. Smith)

Sciurus poensis A. Smith, South African Quart. Journ., 2: 128, 1834. Island of Fernando Po.

ÆTHOSCIURUS POENSIS MUSCULINUS (Temminck)

Sciurus musculinus Temminck, Esquisses Zool. sur la Côte de Guiné, p. 142, 1853. Guinea coast.

ÆTHOSCIURUS POENSIS SUBVIRIDESCENS (Leconte)

Sciurus subviridescens Leconte, Proc. Acad. Nat. Sci. Philadelphia, p. 11, Jan. 1857. "Western Africa" = Gaboon.

Sciurus olivaceus Milne-Edwards, Rev. et Mag. de Zool., (2) 19: 228, July 1867. Between Cape Palmas and the Calabar coast, West Africa.

Ethosciurus poensis subviridescens Cabrera, Mem. Real Soc. Española Hist. Nat., Madrid, 16: 75, 10 July 1929.

## ÆTHOSCIURUS RUWENZORII RUWENZORII (Schwann)

Sciurus rufobrachiatus ruwenzorii Schwann, Ann. Mag. Nat. Hist. (7) 13: 71, Jan. 1904. Wimi Valley, Ruwenzori, Uganda border.

See Thomas, Ann. Mag. Nat. Hist. (7) 19: 121, Jan. 1907 — not one of rufobrachiatus group.

Sciurus ruwenzorii Thomas and Schwann, Trans. Zool. Soc. London, 19: 497, Mar. 1910.

## ÆTHOSCIURUS RUWENZORII VULCANIUS (Thomas)

Sciurus ruwenzorii vulcanius Thomas, Ann. Mag. Nat. Hist. (8) 4: 476, Nov. 1909. Vulcan Forest, north of Lake Kivu, between Bajaka and Kassongo, Congo Belge.

## ÆTHOSCIURUS VEXILLARIUS (Kershaw)

Funisciurus vexillarius Kershaw, Ann. Mag. Nat. Hist. (9) 11, 591, May 1923.
Wilhelmsthal, Lushoto, Usambara, Tanganyika Territory.

Æthosciurus vexillarius Kershaw, Ann. Mag. Nat. Hist. (9) 11: 708, June 1923.

# ATLANTOXERUS Forsyth Major

Atlantoxerus Forsyth Major, Proc. Zool. Soc. London, p. 189, pl. 8, f. 9; pl. 9, f. 9, June 1893. Subgenus of Xerus, type Xerus getulus (Linnæus).

Atlantoxerus getulus (Linnæus),

Sciurus getulus Linnæus, Syst. Nat., ed. 10, 1:64, 1758. "Africa;" type locality fixed as Agadir, Morocco, by Cabrera (Trab. Mus. Nac. Cienc. Nat., Madrid, zool. ser., no. 57, p. 217, pl. 8, 30 Dec. 1932).

Xerus trivittatus Gray, Ann. Mag. Nat. Hist. (1) 10: 264, Dec. 1842. "? India." Range: All the Grand Atlas from the Atlantic coast between Uad Tensift and Uad Sus, at the extreme east of the chain extending to the middle Atlas and the Algerian Sahara.

## EPIXERUS Thomas

Epixerus Thomas, Ann. Mag. Nat. Hist. (8) 3: 472, June 1909. Genotype Sciurus wilsoni Du Chaillu.

## Epixerus ebii (Temminck)

Sciurus ebii Temminck, Esquisses Zool. sur la Côte de Guiné, p. 129, 1853. Forests of Guinea: Dabocrom.

## Epixerus Wilsoni (Du Chaillu)

Sciurus wilsoni Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 364, Nov. 1860. Gaboon, headwaters of the Ovenga River.

### **Euxerus Thomas**

Euxerus Thomas, Ann. Mag. Nat. Hist. (8) 3: 473, June 1909. Genotype Sciurus erythropus E. Geoffroy.

### Euxerus erythropus erythropus (E. Geoffroy)

Sciurus crythropus E. Geoffroy, Cat. Mamm. Mus. d'Hist. Nat. Paris, p. 178, 1803. Probably Senegal.

Sciurus alborittatus Desmarest, Nouv. Dictionnaire d'Hist. Nat., ed. 2, 10: 110, 1817. ? East Indies in part; probably western Africa.

Sc[iurus] marabutus Lesson, Compléments de Buffon, ed. 2, Paris, 1: 467, 1838.
Senegal.

Sc[iurus] prestigiator Lesson, Compléments de Buffon, ed. 2, Paris, 1: 468, 1838. Senegal.

Sciurus lessonii Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 55: seet. 1, p. 488, 1867. New name for Sciurus marabutus Lesson.

#### Euxerus erythropus agadius Thomas and Hinton

Euxerus erythropus agadius Thomas and Hinton, Novitates Zool., 28:6, 14 May 1921. Agades, northern Nigeria.

## Euxerus erythropus chadensis (Thomas)

Xerus erythropus chadensis Thomas, Ann. Mag. Nat. Hist. (7) 15: 387, Apl. 1905. Yo, Lake Chad.

#### Euxerus erythropus fulvior (Thomas)

Xerus microdon fulvior Thomas, Ann. Mag. Nat. Hist. (7) 15: 389, Apl. 1905. Fort Hall, Kenya Colony.

#### Euxerus erythropus lacustris (Thomas)

Xerus erythropus lacustris Thomas, Ann. Mag. Nat. Hist. (7) 15:388, Apl. 1905. Masindi, Unyoro, Uganda. Euxerus erythropus leucoumbrinus (Rüppell)

Sciurus leucoumbrinus Rüppell, Neue Wirbelth. zu d. Fauna Abyssinien gehörig, Säugeth., p. 38, 1835. Abyssinia, Sennaar, and Kordofan; restricted to Abyssinia, by Thomas (Proc. Zool. Soc. London, p. 256, footnote, 6 July 1923).

Euxerus erythropus limitaneus Thomas and Hinton

Euxerus erythropus limitaneus Thomas and Hinton, Proc. Zool. Soc. London, p. 255, 6 July 1923. Zalingei, Darfur.

Euxerus erythropus mæstus Thomas

Euxerus erythropus mæstus Thomas, Ann. Mag. Nat. Hist. (8) 5:419, May 1910. Daru, Sierra Leone, 150 miles inland.

Euxerus erythropus microdon (Thomas)

Xerus microdon Thomas, Ann. Mag. Nat. Hist. (7) 15: 389, Apl. 1905. Kitui, Kenya Colony.

## Funisciurus Trouessart

Funisciurus Trouessart, Le Naturaliste, 2: 293, 1 Oct. 1880. As a subgenus of Sciurus; type by monotypy Sciurus isabella Gray = Funisciurus isabella (Gray); see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 51, 27 Oct. 1922. Raised to generic rank by Thomas, Proc. Zool. Soc. London, p. 932, 1897.

Funisciurus anerythrus anerythrus (Thomas)

Sciurus pyrrhopus anerythrus Thomas, Proc. Zool. Soc. London, p. 447, pl. 40, Oct. 1890. Buguera, south of Lake Albert.

Funisciurus anerythrus bandarum Thomas

Funisciurus anerythrus bandarum Thomas, Ann. Mag. Nat. Hist. (8) 16: 146, Aug. 1915. Ba-mingui River, upper Shari, northeastern Congo Belge.

Funisciurus anerythrus niapu J. A. Allen

Funisciurus anerythrus niapu J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 52, 27 Oct. 1922. Niapu, Congo Belge.

Funisciurus auriculatus auriculatus (Matschie)

Sciurus auriculatus Matschie, Arch. f. Naturgesch., 75: sect. 1, pt. 3, p. 353, Oct. 1891. Kribi, Cameroons.

Funisciurus auriculatus beatus Thomas

Funisciurus auriculatus beatus Thomas, Ann. Mag. Nat. Hist. (8) 5: 196, Feb. 1910. Benito River, 15 miles from the mouth, French Congo.

### Funisciurus auriculatus boydi Thomas

Funisciurus auriculatus boydi Thomas, Ann. Mag. Nat. Hist. (8) 5: 196, Feb. 1910. Mussaka, lower Mongo River, east of Cameroon Mt., Cameroons.

## Funisciurus auriculatus olivi. E Dollinan

Funisciurus auriculatus oliviæ Dolhnan, Ann. Mag. Nat. Hist. (8) 8: 733, Dec. 1911. Southern Nigeria, Oban district.

## Funisciurus bayonii (Bocage)

Sciurus bayonii Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 2: 3, Sep. 1890. Duque de Bragança, Angola.

## Funisciurus carruthersi carruthersi Thomas

Funisciurus carruthersi Thomas, Ann. Mag. Nat. Hist. (7) 18: 140, Aug. 1906.
Ruwenzori East, 6500 ft., Uganda.

## Funisciurus carruthersi birungensis Gyldenstolpe

Funisciurus carruthersi birungensis Gyldenstolpe, Ark. f. Zool., 19B: no. 6, p. 1, 14 Dec. 1927. Mt. Karissimbi, Birunga Volcanoes, eastern Congo Belge, 3600 m

#### Funisciurus carruthersi chrysippus Thomas

Funisciurus carruthersi chrysippus Thomas, Ann. Mag. Nat. Hist. (9) 11: 522, Apl. 1923. Wabembe region, west of north end of Lake Tanganyika, Congo Belge.

#### Funisciurus carruthersi tanganyikæ Thomas

Funisciurus carruthersi tanganyikæ Thomas, Ann. Mag. Nat. Hist. (8) 4: 477, Nov. 1909. Usumbura, north end of Lake Tanganyika, Urundi, Congo Belge.

#### Funisciurus congicus congicus (Kuhl)

Sciurus congicus Kuhl, Beiträge zur Zool., p. 66, 1820. "Congo."

Sciurus prætextus Wagner, Schreber's Säugthiere, Suppl., 3: 216, 1843. No locality.

#### Funisciurus congicus flavinus Thomas

Funisciurus congicus flavinus Thomas, Ann. Mag. Nat. Hist. (7) 13: 411, June 1904. Capangombi, southern plateau of Angola.

#### Funisciurus congicus interior Thomas

Funisciurus congicus interior Thomas, Ann. Mag. Nat. Hist. (8) 18: 236, Aug. 1916. Inkongo, or Ikongo, Congo Belge.

#### Funisciurus congicus genone Thomas

Funisciurus congicus anone Thomas, Proc. Zool. Soc. London, p. 297, 29 Apl. 1926. Cunene Falls, Cunene River, Southwest Africa.

## Funisciurus congicus olivellus Thomas

Funisciurus congicus olivellus Thomas, Ann. Mag. Nat. Hist. (7) 13: 410, June 1904. Cunga, Angola.

May be a seasonal phase of the typical race (see Thomas, O., Ann. Mag. Nat. Hist. (8) 18: 237, footnote, Aug. 1916).

## Funisciurus Isabella (Gray)

Sciurus isabella Gray, Proc. Zool. Soc. London, p. 180, pl. 24, Sep. 1862. Cameroon Mts., Cameroons, 7000 ft.

## Funisciurus Lemniscatus (Leconte)

Sciurus lemniscatus Leconte, Proc. Acad. Nat. Sci. Philadelphia, p. 11, Jan. 1857. "Western Africa" = Gaboon.

Sciurus sharpei Gray, Ann. Mag. Nat. Hist. (4) 12: 265, Sep. 1873. Gaboon.

## Funisciurus leucogenys (Waterhouse)

Sciurus leucogenys Waterhouse, Ann. Mag. Nat. Hist. (1) 10: 202, footnote, Nov. 1842. Fernando Po.

Sciurus erythrogenys Waterhouse, Proc. Zool. Soc. London, for 1842, p. 129, Jan. 1843. Fernando Po.

See Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 45, 27 Oct. 1922, as to priority of S. leucogenys Waterhouse.

## Funisciurus leucostigma leucostigma (Temminek)

Sciurus leucostigma Temminck, Esquisses de Zool. sur la Côte de Guiné, p. 133, 1853. Boutry River to borders of Ashanti country, "Guinea" = Gold Coast.

## Funisciurus leucostigma niveatus Thomas

Funisciurus leucostigma niveatus Thomas, Ann. Mag. Nat. Hist. (9) 11: 522, Apl. 1923. Béoumi, 12 miles east of Bandama, Ivory Coast.

# FUNISCIURUS LEUCOSTIGMA TALBOTI Thomas

Funisciurus leucostigma talboti Thomas, Ann. Mag. Nat. Hist. (8) 4: 478, Nov. 1909. Oban, southern Nigeria.

#### Funisciurus mandingo mandingo Thomas

Funisciurus mandingo Thomas, Ann. Mag. Nat. Hist. (7) 11: 79, Jan. 1903. Nianimaru, Gambia. Probably a race of F. leucostigma.

#### Funisciurus mandingo nigrensis Thomas

Funisciurus mandingo nigrensis Thomas, Ann. Mag. Nat. Hist. (8) 4: 477, Nov. 1909. Abutschi, 150 miles up the Niger, Nigeria.

### Funisciurus mayumbicus Kershaw

Funisciurus mayumbicus Kershaw, Revue Zool. Africaine, 11: 363, 27 Dec. 1923. Ganda Sundi, Mayumbe Province, mouth of Congo, Congo Belge.

### Funisciurus mystax mystax De Winton

Funisciurus mystax De Winton, Ann. Mag. Nat. Hist. (7) 2: 9, July 1898. Benito River, Rio Muni.

## Funisciurus Mystax ochrogaster Cabrera and Ruxton

Funisciurus mystax ochrogaster Cabrera and Ruxton, Ann. Mag. Nat. Hist. (9) 17: 597, May 1926. St. Joseph de Luluabourg, Congo Belge.

#### Funisciurus poolii (Jentink)

Sciurus poolii Jentink, Notes Leyden Mus., 28: 139, July 1906. Stanley Falls, Congo River, Congo Belge.

## Funisciurus pyrrhopus pyrrhopus (F. Cuvier)

[Sciurus] pyrrhopus F. Cuvier, Hist. Nat. des Mammifères, 4: pt. 66, pl. 240 and text, Feb. 1833. "Fernando Po," but doubtless the adjacent mainland, for it is not like the race leucogenys of that island, but since the type "had been kept alive as a pet, it may easily have been taken to the island by natives" (see Thomas, O., Proc. Zool. Soc. London, p. 447, footnote, Oct. 1890).

#### Funisciurus pyrrhopus akka De Winton

Sciurus emini De Winton, Ann. Mag. Nat. Hist. (6) 16: 197, Aug. 1895. Tingasi, Monbuttu, Congo Belge. Not Sciurus emini Stuhlmann 1894, = Tamiscus emini (Stuhlmann).

Funisciurus akka De Winton, Ann. Mag. Nat. Hist. (7) 4: 357, Nov. 1899.
Tingasi, Monbuttu, Congo Belge. New name for Sciurus emini De Winton, 1895, not of Stuhlmann, 1894, which is Tamiscus emini (Stuhlmann).

Funisciurus wintoni Neumann, Zool. Jahrb., Syst., 13: 547, 10 Oct. 1900. New name for Sciurus emini De Winton, 1895, not of Stuhlmann, 1894.

#### Funisciurus pyrrhopus leonis Thomas

Funisciurus pyrrhopus leonis Thomas, Ann. Mag. Nat. Hist. (7) 15: 79, Jan. 1905. Bo, Sierra Leone.

#### Funisciurus pyrrhopus pembertoni Thomas

Funisciurus pembertoni Thomas, Ann. Mag. Nat. Hist. (7) 14: 201, Sep. 1904.
Dondo, Cuanza River, Angola.

Funisciurus pyrrhopus rubripes (Du Chaillu)

Sciurus rubripes Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 366, Nov. 1860. Gaboon, "in the country watered by the rivers Nazareth, Ogobai, Fernand-Vaz, Rembo, and Ovenga . . . two degrees south of the equator."

Macroxus pyrrhopus, var. erythrops Gray, Ann. Mag. Nat. Hist. (3) 20: 330, Nov. 1867. Gaboon.

#### Funisciurus raptorum Thomas

Funisciurus raptorum Thomas, Ann. Mag. Nat. Hist. (7) 11: 80, Jan. 1903. Forçados, lower Nigeria.

#### Funisciurus substriatus De Winton

Funisciurus substriatus De Winton, Ann. Mag. Nat. Hist. (7) 4:357, Nov. 1899. Kintampo, Gold Coast hinterland.

## Geosciurus A. Smith

Geosciurus A. Smith, South African Quart. Journ., 2: 128, Jan.-Mar. 1834.
Genotype Xerus capensis A. Smith (see Thomas, Proc. Zool. Soc. London, p. 933, 1897).

## Geosciurus inauris inauris (Zimmermann)

Sciurus inauris Zimmermann, Geogr. Geschichte, 2: 344, 1780. Kaffirland, 100 miles north of Cape of Good Hope (based on Pennant).

Sciurus capensis Kerr, Linnæus's Animal Kingdom, p. 266, 1792. Karoo north of Sneeuwberg, near Graaff Reinet. "Near the mountain of Sneeberg, eight hundred miles north from the Cape of Good Hope."

Sciurus ginginianus Shaw, Gen. Zool., 2: pt. 1, p. 147, 1801. Gingi, East Indies, = South Africa.

Sciurus dschinschicus Gmelin, in Linné's Syst. Nat., ed. 13, 1: pt. 1, p. 151, 1788. "In provincia Indiæ Dschinschi"; but probably South Africa.

Myoxus africanus Shaw, Gen. Zool., 2: pt. 1, p. 172, 1801. In mountains of Sneeburgh, 800 miles above Cape of Good Hope; (based on Pennant).

Sciurus levaillantii Kuhl, Beiträge zur Zool., p. 67, 1820. "In Africa meridionali."

Sciurus setosus Smuts, Enumeratio Mamm. Capensium, p. 33, 1832 (in part). Southern part of Cape of Good Hope.

## GEOSCIURUS INAURIS NAMAQUENSIS (Lichtenstein)

Sciurus namaquensis Lichtenstein, Cat. Rer. Nat., p. 2, 1793. Great Namaqualand, west of Fish River, Cape of Good Hope.

Geosciurus capensis namaquensis Thomas and Hinton, Proc. Zool. Soc. London, p. 489, 3 Sep. 1923 (valid race).

#### Geosciurus inauris princeps Thomas

Geosciurus princeps Thomas, Proc. Zool. Soc. London, p. 106, 30 Apl. 1929. Otjitundua, central Kaokoveld, Southwest Africa.

## Heliosciurus Trouessart

Heliosciurus Trouessart, Le Naturaliste, 2: no. 37, p. 292, 1 Oct. 1880. Subgenus of Sciurus, type Sciurus annulatus Desmarest (see Thomas, Proc. Zool. Soc. London, p. 933, 1897).

Review: Ingoldby, C. M. Proc. Zool. Soc. London, p. 471–487, pl. 1–4 (col.), 12 July 1927.

Thomas, O. The West African forms of *Heliosciurus rufobrachium*. Ann. Mag. Nat. Hist. (9) 11: 523–526, Apl. 1923.

## Heliosciurus bongensis bongensis (Heuglin)

Sciurus bongensis Heuglin, Reise in Nordost-Afrika, 2: 59, 1877. Bahr-el-Ghazal, Anglo-Egyptian Sudan.

## Heliosciurus Bongensis Canaster Thomas and Hinton

Heliosciurus bongensis canaster Thomas and Hinton, Proc. Zool. Soc. London, p. 256, 6 July 1923. Foothills of Jebel Marra, Darfur.

## HELIOSCIURUS GAMBIANUS (Ogilby)

Sciurus annulatus Desmarest, Encyclop. Méthodique, Mammalogie, 2: 338, 1822. No locality.

If identifiable, this name may replace gambianus.

Sciurus gambianus Ogilby, Proc. Zool. Soc. London, p. 103, 9 Oct. 1835. Gambia, probably near Ft. St. Mary.

Sc[iurus] simplex Lesson, Compléments de Buffon, ed. 2, Paris, 1: 467, 1838.
Senegal. Probably a synonym of H. gambianus.

Sciurus annularis Schinz, Syst. Verzeichn. Säugethiere, 2: 14, 1845. No locality; perhaps not African.

Macroxus annulatus, var. albina Gray, Ann. Mag. Nat. Hist. (3) 20: 329, Nov. 1867, nomen nudum. West Africa.

#### HELIOSCIURUS GAMBIANUS LIMBATUS Schwarz

Heliosciurus gambianus limbatus Schwarz, Jahrb. d. Nassauischen Ver. f. Naturk., Wiesbaden, 68: 65, 1915. Bosum, Cameroons.

### Heliosciurus gambianus senescens Thomas

Heliosciurus gambianus senescens Thomas, Ann. Mag. Nat. Hist. (8) 4: 544, Dec. 1909. Thiès, Senegal.

## Heliosciurus multicolor multicolor (Rüppell)

Sciurus multicolor Rüppell, Neue Wirbelthiere z. d. Fauna Abyssinien gehörig, Säugeth., p. 38, pl. 13 (col.), 1835. Valleys of Kulla and east slope of the coast range, Abyssinia.

## Heliosciurus multicolor abassensis (Neumann)

Sciurus abassensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 57, 1902. Forests on south shore of Lake Abassi, Ethiopia.

#### Heliosciurus multicolor coenosus Thomas

Heliosciurus multicolor canosus Thomas, Ann. Mag. Nat. Hist. (8) 4: 104, Aug. 1909. Ubangi River, central Africa, 19° 30′ east.

## Heliosciurus multicolor dysoni St. Leger

Heliosciurus multicolor dysoni St. Leger, Ann. Mag. Nat. Hist. (10) 19: 527, May 1937. Lodwar, about forty miles above mouth of Turkwel River, Lake Rudolf region, Uganda.

## Heliosciurus multicolor elegans Thomas

Heliosciurus multicolor elegans Thomas, Ann. Mag. Nat. Hist. (8) 4: 103, Aug. 1909. Mt. Elgon, Kenya Colony.

#### Heliosciurus multicolor kaffensis (Neumann)

Sciurus kaffensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 57, 1902. Anderatscha, Kaffa, (Abyssinia) Ethiopia.

#### Heliosciurus multicolor lateris Thomas

Heliosciurus multicolor lateris Thomas, Ann. Mag. Nat. Hist. (8) 4: 102, Aug. 1909. Lado.

#### Heliosciurus multicolor madogæ Heller

Heliosciurus multicolor madogæ Heller, Smithsonian Misc. Coll., 56: no. 17, p. 1, 28 Feb. 1911. Uma, 50 miles north of Nimule, Uganda.

## Heliosciurus multicolor omensis Thomas

Heliosciurus multicolor omensis Thomas, Ann. Mag. Nat. Hist. (8) 4: 104, Aug. 1909. Kum Dingani, east of north end of Lake Rudolf, Lower Omo, Abyssinia.

#### Heliosciurus mutabilis mutabilis (Peters)

Sciurus mutabilis Peters, Reise nach Mossambique, Sängeth., p. 131, pl. 30; pl. 32, f. 2, 1852; Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 273, 1852. Boror, Mozambique, 17° S.

#### Heliosciurus mutabilis beiræ Roberts

Heliosciurus mutabilis beiræ Roberts, Ann. Transvaal Mus., 4: 78, 20 Oct. 1913. Zimbiti, Beira, Mozambique.

## Heliosciurus mutabilis shirensis (Gray)

Macroxus shirensis Gray, Ann. Mag. Nat. Hist. (3) 20: 327, Nov. 1867. Shiré River, Rhodesia.

## Heliosciurus mutabilis chirindensis Roberts

Heliosciurus mutabilis chirindensis Roberts, Ann. Transvaal Mus., 4: 78, 20 Oct. 1913. Chirinda Forest, eastern Rhodesia.

#### Heliosciurus mutabilis vumbæ Roberts

Heliosciurus mutabilis vumbæ Roberts, Ann. Transvaal Mus., 19: 100, 8 Nov. 1937. Vumba, Southern Rhodesia.

## Heliosciurus punctatus punctatus (Temminck)

Sciurus punctatus Temminck, Esquisses Zool. sur la Côte de Guiné, p. 138, 1853. Guinea coast; no exact locality.

#### Heliosciurus punctatus savannius Thomas

Heliosciurus punctatus savannius Thomas, Ann. Mag. Nat. Hist. (9) 11: 521, Apl. 1923. Béoumi, Ivory Coast.

## Heliosciurus rhodesiæ rhodesiæ (Wroughton)

Funisciurus annulatus rhodesiæ Wroughton, Mem. and Proc. Manchester Lit. and Phil. Soc., 51: no. 5, p. 15, 13 Mar. 1907. Road to Chewalla's, high plateau west of Mchinga escarpment, Rhodesia.

#### Heliosciurus rhodesiæ loandicus Thomas

Heliosciurus rhodesiæ loandicus Thomas, Ann. Mag. Nat. Hist. (9) 11: 521, Apl. 1923. N'Dalla Tando, northern Angola.

#### Heliosciurus rufobrachium rufobrachium (Waterhouse)

Sc[iurus] rufo-brachium Waterhouse, Ann. Mag. Nat. Hist. (1) 10: 202, footnote, Nov. 1842. Island of Fernando Po.

Sciurus rufo-brachiatus Waterhouse, Proc. Zool. Soc. London, for 1842, p. 128, 1843. Island of Fernando Po.

See Thomas, O., Ann. Mag. Nat. Hist. (9) 11: 518, footnote, Apl. 1923;Allen, J. A., Bull. Amer. Mus. Nat. Hist., 47: 45, footnote, 27 Oct. 1922.

#### Heliosciurus Rufobrachium acticola Thomas

Heliosciurus rufobrachium acticola Thomas, Ann. Mag. Nat. Hist. (9) 11: 525, Apl. 1923. Santa Isabel, Fernando Po. Heliosciurus Rufobrachium arrhenii Lönnberg

Heliosciurus rufobrachiatus arrhenii Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 68, 1 Sep. 1917. Masisi, near Kivu Congo Belge.

Heliosciurus Rufobrachium aubryi (Milne-Edwards)

Sciurus aubryi A. Milne-Edwards, Revue de Zool. Pure et Appliquée, (2) 19: 228, July 1867. Gaboon.

Heliosciurus Rufobrachium benga Cabrera

Heliosciurus rufobrachiatus benga Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 17: 517, Nov. 1917. Cape San Juan, Spanish Guinea.

Heliosciurus Rufobrachium Brauni St. Leger

Heliosciurus rufobrachiatus brauni St. Leger, Novitates Zool., 39: 252, 30 Aug. 1935. Fazenda Congulu, Amboin district, Angola, 800 m.

HELIOSCIURUS RUFOBRACHIUM CAURINUS Thomas

Heliosciurus rufobrachium caurinus Thomas, Ann. Mag. Nat. Hist. (9) 11: 523, Apl. 1923. Gunnal, Portuguese Guinea.

Heliosciurus Rufobrachium emissus Thomas

Heliosciurus rufobrachium emissus Thomas, Ann. Mag. Nat. Hist. (9) 11: 520, Apl. 1923. Kumbo, southeastern Nigeria, about 6° 50′ north, 10° 50′ east.

Heliosciurus Rufobrachium Hardyi Thomas

Heliosciurus rufobrachium hardyi Thomas, Ann. Mag. Nat. Hist. (9) 11: 519, Apl. 1923. Béoumi, 250 miles north of Grand Bassam, Ivory Coast.

Heliosciurus Rufobrachium isabellinus (Gray)

Macroxus isabellinus Gray, Ann. Mag. Nat. Hist. (3) 20:329, Nov. 1867. "West . Africa," probably lower Niger.

Heliosciurus rufobrachium keniæ (Neumann)

Sciurus keniæ Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 176, 1902. West slope of Mt. Kenya, Kenya Colony, 8000 ft.

Heliosciurus Rufobrachium leonensis Thomas

Heliosciurus rufobrachium leonensis Thomas, Ann. Mag. Nat. Hist. (9) 11: 523, Apl. 1923. Mano, Sierra Leone.

Heliosciurus Rufobrachium lualabæ Thomas

Heliosciurus rufobrachium lualabæ Thomas, Ann. Mag. Nat. Hist. (9) 11: 520, Apl. 1923. Lodja, upper Lukenye, southern Congo Belge. Heliosciurus Rufobrachium maculatus (Temminck)

Sciurus maculatus Temminck, Esquisses Zool. sur la Côte de Guiné, p. 130, 1853. Guinea Coast.

Macroxus rufobrachiatus, var. waterhousii Gray, Ann. Mag. Nat. Hist. (3) 20: 328, Nov. 1867. Ashanti.

Sciurus (Heliosciurus) rufobrachiatus libericus Miller, Proc. Washington Acad. Sci., 2: 633, text-f. 39a, 28 Dec. 1900. Mount Coffee, Liberia.

Sciurus aschantiensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 175, 1902. Ashanti. Synonym of *H. rufobrachium maculatus* (Temminck) according to Thomas (1923).

#### Heliosciurus Rufobrachium medjianus J. A. Allen

Heliosciurus rufobrachium medjianus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 48, 27 Oct. 1922. Medje, Congo Belge.

## Heliosciurus Rufobrachium nyansæ (Neumann)

Sciurus nyansæ Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 56, 1902. Kwa Kitoto, Kavirondo, Uganda.

#### Heliosciurus Rufobrachium obfuscatus Thomas

Heliosciurus rufobrachium obfuscatus Thomas, Ann. Mag. Nat. Hist. (9) 11: 526, Apl. 1923. Ekkonnanakku, Oban district, southeastern Nigeria.

## Heliosciurus Rufobrachium Pasha (Schwann)

Sciurus rufobrachiatus pasha Schwann, Ann. Mag. Nat. Hist. (7) 13: 72, Jan. 1904. Bellima, Monbuttu (=Niangara), Congo Belge.

#### Heliosciurus Rufobrachium Rubricatus J. A. Allen

Heliosciurus rufobrachium rubricatus J. A. Allen, Bull. Amer. Mus. Nat. Hist., 47: 50, 27 Oct. 1922. Near Lubila River, 50 miles southwest of Avakubi, Congo Belge.

#### Heliosciurus Rufobrachium semlikii (Thomas)

Sciurus rufobrachiatus semlikii Thomas, Ann. Mag. Nat. Hist. (7) 19: 120, Jan. 1907. Beni, Semliki River, Congo Belge.

## Heliosciurus undulatus undulatus (True)

Sciurus undulatus True, Proc. U. S. Nat. Mus., 15: 465, text-f. 3, 26 Oct. 1892. Mt. Kilimanjaro and Kahé, south of it, Tanganyika Territory.

Heliosciurus undulatus marwitzi F. Müller, Zool. Anzeiger, 37: 82, 76, text-f. 1, 4, 31 Jan. 1911. Mt. Kilimanjaro, Tanganyika Territory.

#### HELIOSCIURUS UNDULATUS DAUCINUS Thomas

Heliosciurus undulatus daucinus Thomas, Ann. Mag. Nat. Hist. (8) 4: 101, Aug. 1909. Mombasa, Kenya Colony.

#### Helioscherus undulatus dolosus Thomas

Heliosciurus undulatus dolosus Thomas, Ann. Mag. Nat. Hist. (8) 4: 100, Aug. 1909. Mafia Id., off Tanganyika Territory.

## Heliosciurus undulatus shindi Heller

Heliosciurus rufobrachiatus shindi Heller, Smithsonian Misc. Coll., 63: no. 7, p. 7, 24 June 1914. Summit of Mt. Umengo, Taita Hills, Kenya Colony, 6000 ft.

## Myrsilus Thomas

Myrsilus Thomas, Ann. Mag. Nat. Hist. (8) 3: 470, June 1909. Genotype Macroxus aubinnii Gray.

## Myrsilus aubinnii aubinnii (Gray)

Macroxus aubinnii Gray, Ann. Mag. Nat. Hist. (4) 12:65, July 1873. Fanti.

## Myrsilus aubinnii salæ (Jentink)

Sciurus salæ Jentink, Notes Leyden Mus., 3: 63, Apl. 1881. Bavia and Soforé-Place, St. Paul's River, Liberia.

## Myosciurus Thomas. Pygmy Squirrels

Myosciurus Thomas, Ann. Mag. Nat. Hist. (8) 3: 474, June 1909. Genotype Sciurus minutus Du Chaillu = Sciurus pumilio Leconte.

#### Myosciurus pumilio (Leconte)

Sciurus pumilio Leconte, Proc. Acad. Nat. Sci. Philadelphia, p. 11, Jan. 1857. "Western Africa" = Gaboon.

Sciurus minutus Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 366, Nov. 1860 (not of Lartet, 1851, see Hollister, Proc. Biol. Soc. Washington, 34: 135, 30 June 1921). Headwaters of the Ovenga River, Gaboon.

Myosciurus minutulus Hollister, Proc. Biol. Soc. Washington, 34: 135, 30 June 1921. Substitute for M. minutus (Du Chaillu).

# Paraxerus Forsyth Major. Bush Squirrels

Paraxerus Forsyth Major, Proc. Zool. Soc. London, p. 189, pl. 8, f. 22; pl. 9, f. 23, 1 June 1893. A subgenus of Xerus, type Xerus cepapi (A. Smith).

## PARAXERUS CEPAPI CEPAPI (A. Smith)

Sciurus cepapi A. Smith, Report Exped. for Exploring Central Africa, from Cape of Good Hope, June 23, 1834, p. 43, 1836. "Banks of the Marikwa," i.e., Marico River, Rustenburg district, Transvaal.

Sciurus cepate Gray, List Spec. Mamm. Brit. Mus., p. 140, 13 May 1843.

## PARAXERUS CEPAPI AURIVENTRIS Roberts

Paraxerus cepapi auriventris Roberts, Ann. Transvaal Mus., 11: 250, 14 Sep. 1926. Magudi, Mozambique.

## PARAXERUS CEPAPI CHOBIENSIS Roberts

Paraxerus cepapi chobiensis Roberts, Ann. Transvaal Mus., 15: 9, 1 Oct. 1932. Kabulabula, Chobe River, Bechuanaland.

#### PARAXERUS CEPAPI KALAHARICUS Roberts

Paraxerus cepapi kalaharicus Roberts, Ann. Transvaal Mus., 15: 10, 1 Oct. 1932. Mabeleapudi, Bechuanaland.

#### Paraxerus cepapi maunensis Roberts

Paraxerus cepapi maunensis Roberts, Ann. Transvaal Mus., 15: 9, 1 Oct. 1932. Maun, Ngamiland, Bechuanaland.

#### PARAXERUS CEPAPI PHALÆNA Thomas

Paraxerus cepapi phalæna Thomas, Proc. Zool. Soc. London, p. 296, 29 Apl. 1926. Forest between Ukuambi and Ondongwa, Ovamboland, Southwest Africa.

## PARAXERUS CEPAPI QUOTUS Wroughton

Paraxerus cepapi quotus Wroughton, Ann. Mag. Nat. Hist. (8) 3: 516, June 1909. Katanga district, Congo Belge. (Key.)

## PARAXERUS CEPAPI SINDI Thomas and Wroughton

Paraxerus cepapi sindi Thomas and Wroughton, Proc. Zool. Soc. London, p. 543, 30 Oct. 1908. Tette, Zambesia, Mozambique.

## PARAXERUS CEPAPI SOCCATUS Wroughton

Paraxerus cepapi soccatus Wroughton, Ann. Mag. Nat. Hist. (8) 3: 515, June 1909. Vwaza, Hewe River, northern Angoniland, Mozambique.

### Paraxerus flavivittis flavivittis (Peters)

Sciurus flavivittis Peters, Reise nach Mossambique, Säugeth., p. 129, pl. 29; 32, f. 1, 1852. Mossimbõa, 11° S., Mozambique (designated as type locality by Thomas, Ann. Mag. Nat. Hist. (9) 4: 32, July 1919).

## Paraxerus flavivittis exgeanus Hinton

Paraxerus flavivittis exgeanus Hinton, Ann. Mag. Nat. Hist. (9) 5: 311, Mar. 1920. Kilwa Kisiwani, Tanganyika Territory.

#### PARAXERUS FLAVIVITTIS IBEANUS Hinton

Paraxerus flavivittis ibeanus Hinton, Ann. Mag. Nat. Hist. (9) 5: 312, Mar. 1920. Mombasa, Kenya Colony.

#### Paraxerus flavivittis mossambicus Thomas

Paraxerus flavivittis mossambicus Thomas, Ann. Mag. Nat. Hist. (9) 4: 31, July 1919. Lumbo, Mozambique.

On seasonal variation in color see Hinton, M. A. C., Ann. Mag. Nat. Hist. (9) 5: 308-310, Mar. 1920.

## Paraxerus ochraceus ochraceus (Huet)

Sciurus ochraceus Huet, Nouv. Arch. Mus. d'Hist. Nat. Paris, (2) 3: 154, pl. 7, f. 2, 1880. Bagamoyo, Tanganyika Territory.

## Paraxerus ochraceus affinis (Trouessart)

Xerus (Paraxerus) poensis sp. affinis Trouessart, Cat. Mamm. Viv. Foss., pt. 3, p. 406, 1897. Based on Sciurus sp. Rhoads (Proc. Acad. Nat. Sci. Philadelphia, p. 521, 1896), an immature Paraxerus from Marsabit, Kenya Colony. It is not clear here whether Trouessart intended to name this form or to indicate its relationship to Xerus poensis, but probably the former, as the next reference shows.

Funisciurus poensis affinis Trouessart (ex Rhoads), Cat. Mamm. Viv. Foss., Suppl., pt. 2, p. 304, 1904. Marsabit, Kenya Colony. This name evidently supersedes percivali and angustus for a race of Paraxerus from the same locality.

Paraxerus percivali Dollman, Ann. Mag. Nat. Hist. (8) 8: 653, Nov. 1911.
Marsabit, Kenya Colony.

Paraxerus ochraceus augustus Dollman, Ann. Mag. Nat. Hist. (8) 8: 654, Nov. 1911. Marsabit, Kenya Colony. A synonym of Paraxerus percivali as shown by Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 20, 1919).

#### Paraxerus ochraceus animosus Dollman

Paraxerus ochraceus animosus Dollman, Ann. Mag. Nat. Hist. (8) 8: 655, Nov. 1911. Mt. Nyiro, Kenya Colony.

## Paraxerus ochraceus aruscensis (Pagenstecher)

Sciurus cepapi var. aruscensis Pagenstecher, Jahrb. Hamburg. Wiss. Anstalt., 2: 42, 1885. Pangani River near the coast and Great Aruscha, Meru Mts., Tanganyika Territory.

#### Paraxerus ochraceus electus Thomas

Paraxerus ochraceus electus Thomas, Ann. Mag. Nat. Hist. (8) 4: 106, Aug. 1909. Elgeyo, Kenya Colony.

#### Paraxerus ochraceus ganana (Rhoads)

Sciurus ganana Rhoads, Proc. Acad. Nat. Sci. Philadelphia, p. 522, 8 Dec. 1896. Ganana River at Bar Madu, Abyssinia.

## Paraxerus ochraceus Jacksoni (De Winton)

Sciurus jacksoni De Winton, Ann. Mag. Nat. Hist. (6) 19: 574, May 1897. Kikuyu, Kenya Colony.

Paraxerus jacksoni capitis Thomas, Ann. Mag. Nat. Hist. (8) 4: 105, Aug. 1909. Nairobi forest, Kenya Colony.

#### Paraxerus ochraceus kahari Heller

Paraxerus kahari Heller, Smithsonian Misc. Coll., 56: no. 17, p. 2, 28 Feb. 1911. Meru Boma, northeast of Mt. Kenya, Kenya Colony.

## Paraxerus ochraceus salutans Thomas

Paraxerus ochraceus salutans Thomas, Ann. Mag. Nat. Hist. (8) 4: 106, Aug. 1909. Dar-es-Salaam, Tanganyika Territory.

## Paraxerus palliatus palliatus (Peters)

Sciurus palliatus Peters, Monatsber. K. Preuss. Akad. Wiss., Berlin, p. 273, May 1852; Reise nach Mossambique, Zool., 1: Säugethiere, p. 134, pl. 31, f. 1; pl. 32, f. 3, 1852. Mainland near Mossambique Island, 15° S., and Mossimbõa, 11° S., Portuguese East Africa.

## Paraxerus palliatus barawensis (Neumann)

Sciurus palliatus barawensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 178, 1902. Barawa, coast of southern Somaliland.

## Paraxerus palliatus frerei (Gray). Zanzibar Bush Squirrel

Macroxus annulatus, var. frerei Gray, Ann. Mag. Nat. Hist. (4) 12: 265, Sep. 1873. Zanzibar.

Funisciurus palliatus lastii Thomas, Ann. Mag. Nat. Hist. (7) 18: 297, Oct. 1906. Zanzibar Island.

Sciurus palliatus suahelicus Neumann, Sitzb. Ges. Naturf. Freunde, p. 178, 1902. Tanganyika Territory, opposite Zanzibar and Kenya Colony to Mombasa; no type locality assigned.

According to Thomas and Wroughton (Proc. Zool. Soc. London, p. 293–294, 1 Aug. 1907) this becomes a synonym of *P. p. frerei* (Gray).

## PARAXERUS PALLIATUS ORNATUS (Gray)

Sciurus ornatus Gray, Proc. Zool. Soc. London, p. 13, pl. 1, July 1864. Natal.

## PARAXERUS PALLIATUS SWYNNERTONI (Wroughton)

Funisciurus palliatus swynnertoni Wroughton, Ann. Mag. Nat. Hist. (8) 1: 305, Apl. 1908. Chirinda Forest, northeastern Transvaal.

## PARAXERUS PALLIATUS TANÆ (Neumann)

Sciurus palliatus tanæ Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 178, 1902. Middle Tana River, Kenya Colony.

#### PARAXERUS PAULI (Matschie)

Sciurus pauli Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 256, 1894. Derema, Tanga district, Tanganyika Territory.

## PARAXERUS SPONSUS SPONSUS (Thomas and Wroughton)

Funisciurus sponsus Thomas and Wroughton, Proc. Zool. Soc. London, p. 292, 1 Aug. 1907. Coguno, Inhambane, Mozambique.

#### Paraxerus sponsus bridgemani Dollman

Paraxerus bridgemani Dollman, Ann. Mag. Nat. Hist. (8) 14: 152, Aug. 1914. Indook, Panda, Mozambique.

#### Paraxerus sponsus tongensis Roberts

Paraxerus sponsus tongensis Roberts, Ann. Transvaal Mus., 14: 229, 28 July 1931. Mangusi Forest, northern Zululand, Natal.

### PARAXERUS YULEI (Thomas)

Funisciurus yulei Thomas, Proc. Zool. Soc. London, 1: 120, 1 June 1902.
Muezo, near Lake Mweru, Nyasaland.

# PROTOXERUS Forsyth Major. Giant Squirrels

Protoxerus Forsyth Major, Proc. Zool. Soc. London, p. 189, pl. 8, f. 7; pl. 9, f. 7, 1 June 1893. Subgenus of Xerus, type Sciurus stangeri Waterhouse (see Thomas, Proc. Zool. Soc. London, for 1897, p. 933, 1 Apl. 1898).

## Protoxerus stangeri stangeri (Waterhouse)

Sciurus stangeri Waterhouse, Proc. Zool. Soc. London, for 1842, p. 127, Jan. 1843. Fernando Po.

Sciurus nordhoffi Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 363, Nov. 1860. Gaboon; "near the Ashira prairies," 150 miles from the coast, 1° S.

Sciurus subalbidus Du Chaillu, Proc. Boston Soc. Nat. Hist., 7:365, Nov. 1860. Island of Fernando Po.

#### Protoxerus stangeri bea Heller

Protoxerus stangeri bea Heller, Smithsonian Misc. Coll., 59: no. 16, p. 2, 5 July 1912. Lukosa River, Kakamega Forest, Kenya Colony.

# PROTOXERUS STANGERI CENTRICOLA (Thomas)

Sciurus stangeri centricola Thomas, Ann. Mag. Nat. Hist. (7) 18: 295, 297, Oct. 1906. Entebbe, Uganda.

#### PROTOXERUS STANGERI DISSONUS Thomas

Protoxerus stongeri dissonus Thomas, Ann. Mag. Nat. Hist. (9) 11: 527, Apl. 1923. Bitye, Ja River, Cameroons.

## Protoxerus stangeri eborivorus (Du Chaillu)

Sciurus eborivorus Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 363, Nov. 1860. Gaboon, mountains near source of Ovenga River, about 140 miles from coast, 1° S.

Sciurus calliurus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 707, 1874. Mungo, Cameroons.

## PROTOXERUS STANGERI LOANDÆ (Thomas)

Sciurus stangeri loandæ Thomas, Ann. Mag. Nat. Hist. (7) 18: 295, Oct. 1906. Canhoca, northern Angola.

#### PROTOXERUS STANGERI MŒRENS Thomas

Protoxerus stangeri mærens Thomas, Ann. Mag. Nat. Hist. (9) 11: 527, Apl. 1923. Lobi, near Angu, middle Uele River, Congo Belge, about 24° east.

## PROTOXERUS STANGERI NIGERIÆ (Thomas)

Sciurus stangeri nigeriæ Thomas, Ann. Mag. Nat. Hist. (7) 18: 295, 296, Oct. 1906. Abutschi, lower Niger, Nigeria.

#### PROTOXERUS STANGERI NOTABILIS Thomas

Protoxerus stangeri notabilis Thomas, Ann. Mag. Nat. Hist. (9) 11: 528, Apl. 1923. Avakubi, Ituri region, Congo Belge.

## Protoxerus stangeri personatus Kershaw

Protoxerus stangeri personatus Kershaw, Revue Zool. Africaine, 11:364, 27 Dec. 1923. Makaia N'tete, lower Mayumbe, near mouth of Congo, north bank, Congo Belge.

#### PROTOXERUS STANGERI SIGNATUS Thomas

Protoxerus stangeri signatus Thomas, Ann. Mag. Nat. Hist. (8) 5:85, Jan. 1910. Lodja, upper Lukenye River, southern Congo Belge.

#### Protoxerus stangeri temminckii (Anderson)

Sciurus caniceps Temminek, Esquisses Zool. sur la Côte de Guiné, p. 127, 1853. Near borders of Fanti country. Not Sciurus caniceps Gray.

Sciurus temminckii Anderson, Zool. Researches Two Exped. Western Yunnan, p. 229, footnote, 1879. New name for S. caniceps Temminck, not Gray.

#### Protoxerus stangeri torrentium Thomas

Protoxerus stangeri torrentium Thomas, Ann. Mag. Nat. Hist. (9) 11: 529, Apl. 1923. East of Stanley Falls, eastern Congo Belge.

## Tamiscus Thomas. African Striped Squirrels

Tamiscus Thomas, Ann. Mag. Nat. Hist. (9) 1: 33, Jan. 1918. Genotype Sciurus emini Stuhlmann.

Thomas, O. On the striped squirrels hitherto referred to the genus *Paraxerus*. Ann. Mag. Nat. Hist. (9) 1:33–38, Jan. 1918.

## Tamiscus alexandri (Thomas and Wroughton)

Funisciurus alexandri Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19:
 376, May 1907. Gudima, River Iri, upper Uele, Congo Belge.
 Range: Uele and Ituri Rivers, eastward into Uganda.

## Tamiscus antoniæ (Thomas and Wroughton)

Funisciurus antoniæ Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 377, May 1907; Trans. Zool. Soc. London, 19: 498, pl. 23, upper f. (eol.), Mar. 1910. Ponthierville, above Stanley Falls, Congo Belge.

## Tamiscus Boehmi (Reichenow)

Sciurus boehmi Reichenow, Zool. Anzeiger, 9: 315, 17 May 1886. Marungu, Tanganyika Territory.

## Tamiscus emini emini (Stuhlmann)

Sciurus emini Stuhlmann, Mit Emin Paseha ins Herz von Afrika, p. 320, 1894. Atyangara, Semliki River, Uganda.

Sciurus emini ugandæ Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 180, 1902. Kampala and Entebbe, Uganda.

Syn. of *T. emini*, see Thomas, Trans. Zool. Soc. London, 19: 498, Mar. 1910; Dollman, Revue Zool. Africaine, 4: 79, 25 July 1914.

#### Tamiscus emini gazellæ Thomas

Tamiscus emini gazellæ Thomas, Ann. Mag. Nat. Hist. (9) 1: 34, Jan. 1918. Meridi, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

### Tamiscus vulcanorum vulcanorum Thomas

Tamiscus vulcanorum vulcanorum Thomas, Ann. Mag. Nat. Hist. (9) 1: 35, Jan. 1918. Buhamba, near Lake Kivu, Congo Belge.

#### Tamiscus vulcanorum lunaris Thomas

Tamiscus vulcanorum lunaris Thomas, Ann. Mag. Nat. Hist. (9) 1: 36, Jan. 1918. Mubuku Valley, Ruwenzori East, Uganda, 6500 ft.

#### Tamiscus vulcanorum tanganyikæ Thomas

Tamiscus vulcanorum tanganyikæ Thomas, Ann. Mag. Nat. Hist. (9) 1:36, Jan. 1918. Burton Gulf, 10 miles west of Baraka, Lake Tanganyika, Congo Belge.

# XERUS Hemprich and Ehrenberg. Ground Squirrels

Xerus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 1, fol. ee, pl. 9, Aug. 1832. Subgenus of Sciurus, type Sciurus (Xerus) brachyotus Hemprich and Ehrenberg=Sciurus rutilus Cretzschmar.

Spermosciurus Lesson, Nouv. Tabl. du Règne Anim., Mamm., p. 110, 1842. Subgenus of Sciurus, type Sciurus rutilus Cretzschmar.

## XERUS RUTILUS RUTILUS (Cretzschmar)

Sciurus abessinicus Gmelin, Linné's Syst. Nat., ed. 13, 1: pt. 1, p. 149, 1788. Abyssinia. Based on the "ecureuil de l' Abyssinie" of Thevenot, Voyage, 5: 34, 1665. Identity uncertain.

Sciurus rutilus Cretzschmar, in Rüppell's Atlas zu d. Reise im Nördliche Afrika, Säugeth., p. 59, pl. 24, 1826. Eastern slope of Abyssinia.

Sciurus (Xerus) brachyotus Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 1, fol. ee, pl. 9, Aug. 1832. Gedam near Arkiko and Taranta near Eilet, Abyssinia.

Sciurus (Xerus) fuscus Huet, Nouv. Arch. Mus. d'Hist. Nat. Paris, (2) 3: 139, pl. 6, f. 1, 1880. Mountains of Adel, Abyssinia.

## XERUS RUTILUS DABAGALA Heuglin

Xerus dabagala Heuglin, Nova Acta Acad. Cæs. Leop.- Carol., Halle, 28: art. 10, p. 4, pl. 2, f. 3, 1861. No locality; probably Red Sea coast.

#### Xerus rutilus dorsalis Dollman

Xerus dabagala dorsalis Dollman, Ann. Mag. Nat. Hist. (8) 7: 519, May 1911.
Baringo, Kenya Colony, 4000 ft.

#### Xerus rutilus intensus Thomas

Xerus rutilus intensus Thomas, Ann. Mag. Nat. Hist. (7) 14: 100, Aug. 1904. Gerlogobi Wells, British Somaliland.

Range: Red sandy country of Central Somali.

#### Xerus rutilus rufifrons Dollman

Xerus dabagala rufifrons Dollman, Ann. Mag. Nat. Hist. (8) 7: 518, May 1911. Northern Guaso Nyiro, Kenya Colony.

Sciurus (Xerus) flavus A. Milne-Edwards, Revue de Zool. Pure et Appliquée,
(2) 19: 229, July 1867; Huet, Nouv. Arch. Mus. d'Hist. Nat. Paris, (2)
3: pl. 6, f. 2 (type, in color), 1880. "Gaboon," but shown to be probably Gnélidi or Ras Hafoun, Somaliland, by Oustalet, E., Mém. Soc. Zool. de France, Paris, 7: 76-77, 1894. Possibly a synonym but not Sciurus flavus Linnæus, 1766.

#### Xerus rutilus stephanicus Thomas

Xerus rutilus stephanicus Thomas, Ann. Mag. Nat. Hist. (7) 18: 301, Oct. 1906. Lake Stephanie, Abyssinia.

## Xerus rutilus saturatus Neumann

Xerus saturatus Neumann, Zool. Jahrb., Syst., 13: 546, 10 Oct. 1900. Kibwezi, southern Ukamba, Kenya Colony.

# Family MUSCARDINIDÆ. Dormice

# AETHOGLIS G. M. Allen. Large Gray Dormice

Aethoglis G. M. Allen, Journ. Mammalogy, 17: 292, 14 Aug. 1936. Genotype Graphiurus nagtglasii Jentink.

## AETHOGLIS HUETI HUETI (Rochebrune)

Graphiurus hueti Rochebrune, Actes Soc. Linn. de Bordeaux, (4) 7: 110, pl. 6, f. 1, 1883. Environs of St. Louis, Sorres, Senegal.

#### Aethoglis hueti argenteus G. M. Allen

Aethoglis hueti argenteus G. M. Allen, Journ. Mammalogy, 17: 293, 14 Aug. 1936. Lolodorf, Cameroons.

## AETHOGLIS HUETI MONARDI (St. Leger)

Claviglis monardi St. Leger, Ann. Mag. Nat. Hist. (10) 17: 465, Apl. 1936. Tyihumbwe River, 15 km. above Dala, Angola.

## AETHOGLIS HUETI NAGTGLASII (Jentink)

Graphiurus nagtglasii Jentink, Notes Leyden Mus., 10: 38, 39, Apl. 1888. Liberia, DuQueah and Farmington Rivers.

# CLAVIGLIS Jentink. Tree Dormice

Claviglis Jentink, Notes Leyden Mus., 10: 41, Apl. 1888. Genotype Claviglis crassicaudatus Jentink. Characters keyed, Thomas and Hinton, Proc. Zool. Soc. London, p. 232, 3 Apl. 1925.

#### Claviglis alticola Roberts

Claviglis alticola Roberts, Ann. Transvaal Mus., 13: 98, 6 July 1929. "Kastrol Nek," Wakkerstroom, Transvaal, 6500 ft.

# CLAVIGLIS ANSORGEI ANSORGEI (Dollman)

Graphiurus ansorgei Dollman, Ann. Mag. Nat. Hist. (8) 9: 317, Mar. 1912. Tala Kilau, Dongwenna, Mossamedes, southern Angola.

#### CLAVIGLIS ANSORGEI CUANZENSIS Hill and Carter

Claviglis ansorgei cuanzensis Hill and Carter, Amer. Mus. Novitates, no. 913, p. 9, f. 8, 8 Mar. 1937. Chitau, Angola, 4930 ft.

## Claviglis brockmani brockmani (Dollman)

Graphiurus brockmani Dollman, Ann. Mag. Nat. Hist. (8) 5: 287, Mar. 1910. Burao, Somaliland, 4000 ft.

#### CLAVIGLIS BROCKMANI INTERNUS (Dollman)

Graphiurus brockmani internus Dollman, Ann. Mag. Nat. Hist. (8) 9: 318, Mar. 1912. Nyama Nyango, Northern Guaso Nyiro, Kenya Colony, 3200 ft.

#### CLAVIGLIS BUTLERI (Dollman)

Graphiurus butleri Dollman, Ann. Mag. Nat. Hist. (8) 9: 319, Mar. 1912. Jebel Ahmed Aga, Anglo-Egyptian Sudan.

## Claviglis Christyi (Dollman)

Graphiurus christyi Dollman, Revue Zool. Africaine, 4: 80, 25 July 1914. Mambaka and Mambo, Congo Belge.

## Claviglis coupeii (E. Geoffroy and F. Cuvier)

[Myoxus] coupeii E. Geoffroy and F. Cuvier, Hist. Nat. des Mammifères, pt. 37, col. pl. and leaf of text (=pl. 251), Nov. 1822. Senegal.

#### Claviglis crassicaudatus crassicaudatus Jentink

Claviglis crassicaudatus Jentink, Notes Leyden Mus., 10: 41, Apl. 1888. Du Queah River, western Liberia.

## Claviglis crassicaudatus dorotheæ (Dollman)

Graphiurus crassicaudatus dorothex Dollman, Ann. Mag. Nat. Hist. (8) 9: 312, Mar. 1912. Oban district, southern Nigeria.

## Claviglis foxi (Dollman)

Graphiurus foxi Dollman, Ann. Mag. Nat. Hist. (8) 13: 196, Jan. 1914. Kabwir, Bauchi Province, northern Nigeria.

## CLAVIGLIS GRISELDA (Schwann)

Graphiurus griselda Schwann, Proc. Zool. Soc. London, 1: 105, 7 June 1906. Kuruman, Bechuanaland.

#### Claviglis hædulus (Dollman)

Graphiurus hædulus Dollman, Ann. Mag. Nat. Hist. (8) 9: 316, Mar. 1912.
Assobam, Bumba River, Cameroons.

Graphiurus schwabi G. M. Allen, Bull. Mus. Comp. Zool., 54: 441, Apl. 1912.
Kribi, Cameroons.

### Claviglis kelleni (Reuvens)

Eliomys kelleni Reuvens, Die Myoxidæ oder Schläfer, p. 35, pl. 1, f. 1; pl. 3, f. 3, a, b, 1890. Damaraland, Southwest Africa.

#### Claviglis Littoralis Roberts

Claviglis littoralis Roberts, Ann. Transvaal Mus., 13: 97, 6 July 1929. Masiene, north of mouth of Limpopo River, Mozambique.

## CLAVIGLIS LORRAINEUS (Dollman)

Graphiurus lorraineus Dollman, Ann. Mag. Nat. Hist. (8) 5: 285, Mar. 1910. Molegbwe, south of Setema Rapids, Uele River, Congo Belge.

## Claviglis murinus murinus (Desmarest)

Myoxus murinus Desmarest, Encyclop. Méthodique, Mammalogie, Suppl., p. 542, 1822. Cape of Good Hope.

Myoxus lalandianus Schinz, Cuvier's Thierreich, 4: 393, 1825. Cape of Good Hope.

Myoxus erythrobronchus A. Smith, Zool. Journ., 4: 438, May 1829. South Africa.

Myoxus cineraceus Rüppell, Mus. Senckenberg., Frankfurt a. M., 3: pt. 2, p. 136, 1842. Port Natal.

Myoxus cinerascens Schinz, Syst. Verzeichn., Synopsis Mamm., 2: 80, 1845 (emendation of M. cineraceus Rüppell).

Eliomys microtis Noack, Zool. Jahrb., 2: 248, pl. 9, f. 19-22, 7 May 1887. "Qua Mpala, Marungu," Tanganyika Territory.

## CLAVIGLIS MURINUS GRISEUS (G. M. Allen)

Graphiurus microtis griseus G. M. Allen, Bull. Mus. Comp. Zool., 54: 440. Apl. 1912. Northern Guaso Nyiro, Kenya Colony.

Graphiurus murinus johnstoni Heller, Smithsonian Misc. Coll., 59: no. 16, p. 2, 5 July 1912. Mt. Gargues, Mathews Range, Kenya Colony.

## CLAVIGLIS MURINUS ISOLATUS (Heller)

Graphiurus murinus isolatus Heller, Smithsonian Misc. Coll., 59: no. 16, p. 3, 5July 1912. Mt. Umengo, Taita Mts., Kenya Colony, 5000 ft.

# CLAVIGLIS MURINUS PRETORIÆ (Roberts)

Graphiurus pretoriæ Roberts, Ann. Transvaal Mus., 4: 79, 20 Oct. 1913. Little Wonderboom, Pretoria, Transvaal.

## CLAVIGLIS MURINUS RAPTOR (Dollman)

Graphiurus raptor Dollman, Ann. Mag. Nat. Hist. (8) 5: 96, Jan. 1910. West slope of Mt. Kenya, Kenya Colony.

## CLAVIGLIS MURINUS SATURATUS (Dollman)

Graphiurus microtis saturatus Dollman, Ann. Mag. Nat. Hist. (8) 5: 204, Feb. 1910. South face of Mt. Elgon, Kenya Colony, 9000 ft.

Graphiurus murinus saturatus Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 153, 1919.

#### CLAVIGLIS MURINUS SELINDENSIS Roberts

Claviglis murinus selindensis Roberts, Ann. Transvaal Mus., 19: 100, 8 Nov. 1937. Mt. Selinda, Southern Rhodesia.

## CLAVIGLIS MURINUS TZANEENENSIS (Roberts)

Graphiurus murinus tzaneenensis Roberts, Ann. Transvaal Mus., 4: 79, 20 Oct. 1913. Tzaneen Estate, Transvaal.

## CLAVIGLIS NANUS (De Winton)

Myoxus (Eliomys) nanus De Winton, Proc. Zool. Soc. London, for 1896, p. 799, Apl. 1897. Mazoe, Mashonaland, Southern Rhodesia.

#### CLAVIGLIS OLGA Thomas

Claviglis olga Thomas, Ann. Mag. Nat. Hist. (9) 16:191, July 1925. Tehsiderak, Asben, (Air), French West Africa.

## Claviglis orobinus (Wagner)

Myoxus orobinus Wagner, Arch. f. Naturgesch., 11: sect. 1, p. 149, 1845. Sennaar.

## CLAVIGLIS PARVULUS (Monard)

Graphiurus parvulus Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 57: 54, 1932. Rio Mbalé, Tumbolé, and Vila da Ponte, Angola.

#### CLAVIGLIS PARVUS PARVUS (True)

Eliomys parvus True, Proc. U. S. Nat. Mus., 16: 601, 25 Oct. 1893. Tana River, between coast and Hameye, Kenya Colony.

### CLAVIGLIS PARVUS DOLLMANI (Osgood)

Graphiurus parvus dollmani Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 3, p. 15, 7 Apl. 1910. Lukenya Mt., Ulukenya Hills, Kenya Colony,

#### CLAVIGLIS PERSONATUS (Heller)

Graphiurus personatus Heller, Smithsonian Mise. Coll., 56: no. 17, p. 2, 28 Feb. 1911. Rhino Camp, Lado Enclave.

### CLAVIGLIS SMITHII (Thomas)

Myoxus (Eliomys) smithii Thomas, Ann. Mag. Nat. Hist. (6) 12: 267, Oct. 1893. Nassa, Speke Gulf, Lake Victoria. CLAVIGLIS SOLEATUS SOLEATUS (Thomas and Wroughton)

Graphiurus soleatus Thomas and Wroughton, Trans. Zool. Soc. London, 19: 499, Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda, 5–6000 ft.

CLAVIGLIS SOLEATUS COLLARIS G. M. Allen and A. Loveridge

Claviglis soleatus collaris G. M. Allen and Loveridge, Bull. Mus. Comp. Zool., 75: 122, Feb. 1933. Madehani, Ukinga Mts., north end of Lake Nyasa, Tanganyika Territory.

Claviglis spurrelli (Dollman)

Graphiurus spurrelli Dollman, Ann. Mag. Nat. Hist. (8) 9: 315, Mar. 1912. Bibianaha, 60 miles west of Kumasi, Gold Coast.

Claviglis streeteri (Roberts)

Graphiurus streeteri Roberts, Ann. Transvaal Mus., 4: 80, 20 Oct. 1913. Hector Spruit, Transvaal.

Claviglis surdus (Dollman)

Graphiurus surdus Dollman, Ann. Mag. Nat. Hist. (8) 9: 314, Mar. 1912. Benito River, French Congo.

CLAVIGLIS TASMANI Roberts

Claviglis tasmani Roberts, Ann. Transvaal Mus., 13: 95, 6 July 1929. Driefontein Mission Station, near Gwelo, Southern Rhodesia.

CLAVIGLIS VANDAMI Roberts

Claviglis vandami Roberts, Ann. Transvaal Mus., 13: 97, 6 July 1929. Guja, lower Olifants River Valley, Portuguese Southeast Africa (Mozambique).

CLAVIGLIS VULCANICUS (Lönnberg and Gyldenstolpe)

Graphiurus vulcanicus Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17B: no. 9, p. 2, 14 May 1925. Mt. Karissimbi, Birunga Volcanoes, Congo Belge.

CLAVIGLIS WOOSNAMI (Dollman)

Graphiurus woosnomi Dollman, Ann. Mag. Nat. Hist. (8) 6: 393, Oct. 1910. North of Okwa, Kalahari Desert.

Claviglis zuluensis Roberts

Claviglis zuluensis Roberts, Ann. Transvaal Mus., 14: 229, 28 July 1931. Ubombo Bush, northern Zululand, South Africa.

## Eliomys Wagner

- Eliomys Wagner, Abh. K. Bayer. Akad. Wiss., München, math.-phys. Cl., 3: 176, pl. 2, f. 1–4; pl. 3, f. 1, 1843. Genotype Eliomys (Myoxus) melanurus Wagner.
- Bifa Lataste, Le Naturaliste, 7: 61, 15 Apl. 1885. Genotype Bifa lerotina Lataste.

## ELIOMYS MUNBYANUS MUNBYANUS (Pomel)

Myoxus munbyanus Pomel, Compt. Rend. Acad. Sci. Paris, 42: 653, 1856.Province of Oran, Algeria.

Eliomys lerotinus tunetæ Thomas, Ann. Mag. Nat. Hist. (7) 11: 495, May 1903.
Karouana, Tunis. See Cabrera, A., Trab. Mus. Nac. de Cien. Nat. Madrid,
zool. ser., no. 57, p. 226, 30 Dec. 1932.

### Eliomys munbyanus cyrenaicus Festa

Eliomys cyrenaicus Festa, Boll. Mus. Zool. ed Anat. Comp. Univ. Torino, 36: no. 740, p. 4, 15 Dec. 1921. Gheminez, Circnaica (Barke).

## ELIOMYS MUNBYANUS LEROTINA (Lataste)

Bifa lerotina Lataste, Le Naturaliste, 7: 61, 15 Apl. 1885. Near Ghardaia, Mzab, Algeria.

#### ELIOMYS MUNBYANUS OCCIDENTALIS Thomas

Eliomys lerotinus occidentalis Thomas, Novitates Zool., 10: 300, 25 Aug. 1903. Rio de Oro.

A race of E. munbyanus according to Cabrera (Trabajos del Mus. Nac. Cien. Nat., Madrid, zool. ser., no. 57, p. 226, 30 Dec. 1932).

## INDETERMINATE

Myoxus cattoirii J. B. Fischer, Synopsis Mamm., p. 310, 1829. Senegal (based on Autre loir of F. Cuvier, Diet. des Sci. Nat., 27: 124, 1823, collected by Cattoir).

## GLIRISCUS Thomas and Hinton. Rock Dormice

Gliriscus Thomas and Hinton, Proc. Zool. Soc. London, p. 232, 3 Apl. 1925. Genotype Graphiurus platyops Thomas.

## GLIRISCUS ANGOLENSIS ANGOLENSIS (De Winton)

Graphiurus angolensis De Winton, Ann. Mag. Nat. Hist. (7) 20: 320, Sep. 1897.
Caconda, Angola.

#### GLIRISCUS ANGOLENSIS JORDANI Roberts

Gliriscus angolensis jordani Roberts, Ann. Transvaal Mus., 13: 95, 6 July 1929. Isoka, Northern Rhodesia.

#### GLIRISCUS PLATYOPS (Thomas)

Graphiurus platyops Thomas, Ann. Mag. Nat. Hist. (6) 19: 388, Apl. 1897.
Enkeldorn, Mashonaland, Southern Rhodesia.

#### GLIRISCUS RUPICOLA RUPICOLA Thomas and Hinton

Gliriscus rupicola Thomas and Hinton, Proc. Zool. Soc. London, p. 232, 3 Apl. 1925. Karibib, inland highlands of Southwest Africa, 3842 ft.

### GLIRISCUS RUPICOLA MONTOSUS Thomas and Hinton

Gliriscus rupicola montosus Thomas and Hinton, Proc. Zool. Soc. London, p. 233, 3 Apl. 1925. Great Brukaros Mountain, Southwest Africa, 3600–5000 ft.

## Graphiurus Smuts. Cape Dormice

Graphiurus Smuts, Enumer. Mamm. Cap., p. 32, 1832. Genotype Graphiurus capensis Smuts = Sciurus ocularis A. Smith.

#### Graphiurus eastwoodæ Roberts

Graphiurus castwoodæ Roberts, Ann. Transvaal Mus., 4: 80, 20 Oct. 1913. Woodbush, Transvaal. Probably a race of G. ocularis.

#### Graphiurus ocularis ocularis (A. Smith)

- Sciurus ocularis A. Smith, Zool. Journ., 4: 439, May 1829. Near Plettenberg's Bay, Cape of Good Hope.
- Graphiurus typicus A. Smith, South African Quart. Journ., 2:145, 1834. Forests about Knysna, South Africa.
- "Graphiure" [Myoxus] capensis F. Cuvier, Hist. Nat. des Mamm., pt. 60, and text, pl. 254, Sep. 1829.
- Graphiurus elegans Ogilby, Proc. Zool. Soc. London, p. 5, July 1838. ? Cape of Good Hope (see Thomas, O., Proc. Zool. Soc. London, p. 298, 29 Apl. 1926).

# Family CRICETIDÆ. Hamster-like Rodents

## Subfamily CRICETINÆ

See Miller and Gidley: Journ. Washington Acad. Sci., 8:436, 19 July 1918.

# Mystromys Wagner

Mystromys Wagner, Gelehrte Anzeigen, München, 12: no. 54, col. 434, 17 Mar. 1841. Genotype Mystromys albipes Wagner = Otomys albicaudatus A. Smith.

## Mystromys albicaudatus albicaudatus (A. Smith)

Otomys albicaudatus A. Smith, South African Quart. Journ., 2: 148, 1834;Illustr. Zool. South Africa, Mamm., pl. 33 and text, Sep. 1841. District of Albany, South Africa.

Arvicola albicaudatus Desmarest, Encyclop. Méthodique, Mammalogie, pt. 2, p. 281, 1822. Locality unknown; based on a specimen given the name Lemmus albicaudatus by Geoffroy in Catalogue of the Muséum d'Hist. Nat. Paris. Although referred to Malacothrix by Trouessart, this may not be the same as Otomys albicaudatus A. Smith.

Mystromys albipes Wagner, Gelehrte Anzeigen, Münehen, 12: no. 54, col. 435, 17 Mar. 1841; Arch. f. Naturgeseh., 7: pt. 1, p. 133, 1841. South Africa.

Mystromys lanuginosus Lichtenstein, Verzeichn. d. Doubletten Mus. Berlin, p. 10, 1842.

## Mystromys albicaudatus fumosus Thomas and Schwann

Mystromys albicaudatus fumosus Thomas and Sehwann, Proc. Zool. Soc. London, 1: 137, 1 June 1905. Wakkerstroom, Transvaal.

#### Mystromys Longicaudatus Noaek

Mystromys longicaudatus Noack, Zool. Jahrb., 2: 246, pl. 9, f. 16–18, 7 May 1887. Gonda, Tanganyika Territory?

## Subfamily LOPHIOMYINÆ. Maned Rats

See Miller and Gidley: Journ. Washington Acad. Sci., 8: 437, 19 July 1918.

## LOPHIOMYS Milne-Edwards. Maned Rat

Lophiomys Milne-Edwards, L'Institut, Paris, 35: 46, 6 Feb. 1867; Compt. Rend. Acad. Sci. Paris, 64: 812, 1867. Genotype Lophiomys imhausii Milne-Edwards.

Phractomys Peters, Zeitschr. f. Ges. Naturw., Berlin, 29: 195, 1867; Sitzb.
 Ges. Naturf. Freunde, Berlin, p. 19, 1867. Genotype Phractomys athiopicus
 Peters = Lophiomys imhausii Milne-Edwards. Phragmomys in second ref.

See Thomas, O. The species of *Lophiomys*. Ann. Mag. Nat. Hist. (8) 6: 222-223, Aug. 1910, with key.

## Lophiomys bozasi Oustalet

Lophiomys bozasi Oustalet, Bull. Mus. d'Hist. Nat., Paris, 8: 400, 1902. Goba, country of the Arussi Gallas, southern Abyssinia, 3000 m.

Synonymous with *L. athiopicus* according to Thomas, Ann. Mag. Nat. Hist. (8) 6; 223, Aug. 1910.

## LOPHIOMYS IMHAUSII Milne-Edwards

Lophiomys imhausii Milne-Edwards, L'Institut, Paris, 35: 46, 6 Feb. 1867; Compt. Rend. Acad. Sci., Paris, 64: 812, 1867. Probably from African coast opposite Aden, where it was purchased.

Phractomys athiopicus Peters, Zeitschr. f. Ges. Naturw., Berlin, 29: 195, 1867; Sitzb. Ges. Naturf. Freunde, Berlin, p. 19, 1867. Maman, north of Kassala, Anglo-Egyptian Sudan.

## LOPHIOMYS IBEANUS IBEANUS Thomas

Lophiomys ibeanus Thomas, Ann. Mag. Nat. Hist. (8) 6: 223, Aug. 1910.Mile 513 on Uganda Railway, between Londiani and Lumbwa Stations,Mau region, Kenya Colony.

## LOPHIOMYS IBEANUS HINDEI Thomas

Lophiomys ibeanus hindei Thomas, Ann. Mag. Nat. Hist. (8) 6: 223, Aug. 1910.
Mutaragwa, Aberdare Mts., Kenya Colony.

Probably a synonym of L, ibeanus. All the recognizable forms are doubtless races of L, imhausii.

## LOPHIOMYS SMITHI Rhoads

Lophiomys smithi Rhoads, Proc. Acad. Nat. Sci. Philadelphia, p. 524, text-f., pl. 25, 8 Dec. 1896. Sheikh Husein, western Somaliland, about 8° N., 41° E.

#### LOPHIOMYS TESTUDO Thomas

Lophiomys testudo Thomas, Ann. Mag. Nat. Hist. (7) 15: 80, Jan. 1905. Ravine Station, Kenya Colony.

#### Lophiomys Thomasi Heller

Lophiomys thomasi Heller, Smithsonian Misc. Coll., 59: no. 16, p. 4, 5 July 1912. Mt. Gargues, Mathews Range, Kenya Colony, 6000 ft.

## Subfamily MICROTINÆ. Voles

## Microtus Schrank. Meadow Mice or Voles

Microtus Schrank, Fauna Boica, 1: 72, 1798. Genotype Microtus terrestris Schrank = Mus arvalis Pallas.

### MICROTUS MUSTERSI Hinton

Microtus mustersi Hinton, Ann. Mag. Nat. Hist. (9) 18: 305, Sep. 1926. Merg, Cyrenaica, Barka.

Note: The record of *Arvicola arvalis* from Abyssinia, by Martoglio (Ann. d'Igiene Sperim., Torino, (2) 23: 161–170, 1913) is doubtless based on a misidentification of a species of *Lophuromys* or of *Arvicanthis* as suggested by Laurent, P., Bull. Soc. d'Hist. Nat. de l'Afrique du Nord, 27: 384–386, Nov. 1936.

## Subfamily NESOMYINÆ. Madagascan Cricetines

## Brachytarsomys Günther

Brachytarsomys Günther, Proc. Zool. Soc. London, p. 79, text-f. 3 (cranium), pl. 16, June 1875. Genotype, by monotypy, Brachytarsomys albicauda Günther.

#### Brachytarsomys albicauda Günther

Brachytarsomys albicauda Günther, Proc. Zool. Soc. London, p. 80, text-f.3, pl. 16, June 1875. Madagascar, between Tamatave and Murundava.

# Brachyuromys Forsyth Major

Brachyuromys Forsyth Major, Ann. Mag. Nat. Hist. (6) 18: 322, Oct. 1896. Genotype Brachyuromys ramirohitra Forsyth Major.

## Brachyuromys betsileonensis (Bartlett)

Nesomys betsileonensis Bartlett, Proc. Zool. Soc. London, for 1879, p. 770, Apl. 1880. Southeastern Betsileo, Madagascar.

### Brachyuromys ramirohitra Forsyth Major

Brachyuromys ramirohitra Forsyth Major, Ann. Mag. Nat. Hist. (6) 18: 323, Oct. 1896. Ampitambé forest, Betsimisaraka country (border of northeastern Betsileo), six hours southeast of Fandriana, Madagascar.

## ELIURUS Milne-Edwards

Eliurus Milne-Edwards, Ann. des Sci. Nat., zool., (6) 20: art. 1 bis, p. 1, 1885. Genotype Eliurus myoxinus A. Milne-Edwards.

### ELIURUS MAJORI Thomas

Eliurus majori Thomas, Ann. Mag. Nat. Hist. (6) 16: 164, Aug. 1895. Ambolimitombo forest, central Madagascar.

## ELIURUS MINOR Forsyth Major

Eliurus minor Forsyth Major, Ann. Mag. Nat. Hist. (6) 18: 462, Dec. 1896. Ampitambé forest, northeastern Betsileo, Madagascar.

## ELIURUS MYOXINUS Milne-Edwards

Eliurus myoxinus Milne-Edwards, Ann. des Sci. Nat., zool., (6) 20: art. 1 bis, p. 1, 1885. West coast of Madagascar.

## ELIURUS TANALA Forsyth Major

Eliurus tanala Forsyth Major, Ann. Mag. Nat. Hist. (6) 18: 462, Dec. 1896.
Forest of the Tanala of Ikongo, near Vinanitelo, 30 miles south of Fianarantsoa, Madagascar.

# Gymnuromys Forsyth Major

Gymnuromys Forsyth Major, Ann. Mag. Nat. Hist. (6) 18: 324, Oct. 1896. Genotype Gymnuromys roberti Forsyth Major.

## Gymnuromys Roberti Forsyth Major

Gymnuromys roberti Forsyth Major, Ann. Mag. Nat. Hist. (6) 18: 324, Oct. 1896. Ampitambé forest, northeastern Betsileo, Madagascar.

## HALLOMYS Jentink

Hallomys Jentink, Notes Leyden Mus., 1: 107, Apl. 1879. Genotype Hallomys audeberti Jentink.

### HALLOMYS AUDEBERTI Jentink

Hallomys audeberti Jentink, Notes Leyden Mus., 1: 107, Apl. 1879. Maisine and Savary, northeastern Madagascar.

## Hypogeomys A. Grandidier

Hypogeomys A. Grandidier, Revue et Mag. de Zool., (2) 21: 338, Sep. 1869.
Genotype Hypogeomys antimena A. Grandidier.

## Hypogeomys antimena A. Grandidier

Hypogeomys antimena A. Grandidier, Revue et Mag. de Zool. (2) 21: 338, Sep. 1869. Banks of the Tsidsibon and the Andranoumène, Menabé, western Madagascar.

## Macrotarsomys Milne-Edwards and G. Grandidier

Macrotarsomys Milne-Edwards and G. Grandidier, Bull. Mus. d'Hist. Nat. Paris, 4: 179, 1898. Genotype Macrotarsomys bastardi Milne-Edwards and G. Grandidier.

Macrotarsomys Bastardi Milne-Edwards and G. Grandidier

Macrotarsomys bastardi Milne-Edwards and G. Grandidier, Bull. Mus. d'Hist. Nat. Paris, 4: 179, 180, text-f. 1, 2, 1898. South of Mangoky, southwestern Madagascar.

For Mr. E. Bastard.

## Nesomys Peters

Nesomys Peters, Sitzb. Ges. Naturf. Freunde, Berlin, p. 54, 1870. Genotype Nesomys rufus Peters.

## Nesomys rufus Peters

Nesomys rufus Peters, Sitzb. Ges. Naturf. Freunde, Berlin, p. 55, 1870. Vohima, Madagascar.

# Subfamily GERBILLINÆ. Gerbils

## Ammodillus Thomas

Ammodillus Thomas, Ann. Mag. Nat. Hist. (7) 14: 102, text-f. a, b, Aug. 1904. Genotype Gerbillus imbellis De Winton.

## Ammodillus imbellis (De Winton)

Gerbillus imbellis De Winton, Ann. Mag. Nat. Hist. (7) 1: 249, Mar. 1898. Goodar, Somaliland.

#### Desmodilliscus Wettstein

Desmodilliscus Wettstein, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 53: 153, 1916. Genotype Desmodilliscus braueri Wettstein.

#### Desmodilliscus braueri Wettstein

Desmodilliscus braueri Wettstein, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 53: 153, 1916. Between Um Ramad and Nubbaka, south of El Obeid, Kordofan, Anglo-Egyptian Sudan.

## DESMODILLISCUS BUCHANANI Thomas and Hinton

Desmodilliscus buchanani Thomas and Hinton, Novitates Zool., 27: 317, 15 June 1920. Farniso, near Kano, northern Nigeria.

## Desmodillus Thomas and Schwann

Desmodillus Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 2, p. 6, 9 Feb. 1904; Proc. Zool. Soc. London, 1: 177, June 1904. Genotype Gerbillus auricularis A. Smith.

## DESMODILLUS AURICULARIS AURICULARIS (A. Smith)

Gerbillus auricularis A. Smith, South African Quart. Journ., 2: 160, 1834. Mountains of Little Namaqualand, South Africa.

Gerbillus brevicaudatus F. Cuvier, Trans. Zool. Soc. London, 2: 144, pl. 26, f. 10-13, 4 May 1838. Cape of Good Hope.

### Desmodillus auricularis pudicus Dollman

Desmodillus auricularis pudicus Dollman, Ann. Mag. Nat. Hist. (8) 6: 395, Oct. 1910. Lehutitung, Kalahari, Bechuanaland.

## DIPODILLUS Lataste

Dipodillus Lataste, Le Naturaliste, 3: no. 64, p. 506, 15 Nov. 1881; 4: 12, 15 Jan. 1882. Subgenus of Gerbillus, including Gerbillus simoni Lataste, and G. campestris Levaillant.

### DIPODILLUS AMŒNUS De Winton

Dipodillus amænus De Winton, Ann. Mag. Nat. Hist. (7) 9: 46, Jan. 1902. Giza Province, Egypt.

### Dipodillus bottai (Lataste)

Gerbillus bottai Lataste, Le Naturaliste, 4: no. 5, p. 36, 1 Mar. 1882. Sennaar, Anglo-Egyptain Sudan.

### DIPODILLUS BROCKMANI Thomas

Dipodillus brockmani Thomas, Ann. Mag. Nat. Hist. (8) 5: 420, May 1910. Burao, 85 miles south of Berbera, British Somaliland.

# Dipodillus campestris campestris (Levaillant)

Gerbillus campestris Levaillant, Exploration Sci. de l'Algérie, Zool., Mammifères, Atlas, pl. 5, f. 2 (col.), 2a, 1857; Loche, Cat. Mamm. et Oiseaux observés en Algérie, p. 22, 1858. Province of Constantine, Algeria.

Gerbillus gerbii Loche, Cat. Mamm. et Oiseaux observés en Algérie, p. 23, 1858; Exploration Sci. de l'Algérie, Zool., Mammifères, p. 107, 1867. Country of the Beni Sliman, Algeria. Gerbillus minutus Loche, Cat. Mamm. et Oiseaux observés en Algérie, p. 23, 1858. Douilba, Sahara, Algeria.

### Dipodillus campestris cinnamomeus Cabrera

Dipodillus campestris cinnamomeus Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 16: 385, Oct. 1916. Taguidert, south of Mogador, Morocco.

#### Dipodillus campestris riparius Cabrera

Dipodillus campestris riparius Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 22: 112, 27 Feb. 1922. Valley of the Uad Martin, Yebala, Moroeco.

## Dipodillus campestris rozsikæ Thomas

Dipodillus campestris roszikæ (sic) Thomas, Ann. Mag. Nat. Hist. (8) 2:374, Oct. 1908. Biskra, Algeria.

Dipodillus campestris rozsikæ Thomas, Novitates Zool., 20: 589, 21 Oct. 1913 (correction of typographical error).

#### DIPODILLUS DIMINUTUS Dollman

Dipodillus diminutus Dollman, Ann. Mag. Nat. Hist. (8) 7: 520, May 1911. Nyama Nyango, Northern Guaso Nyiro, Kenya Colony.

#### Dipodillus dodsoni dodsoni Thomas

 $Dipodillus\ dodsoni$  Thomas, Proc. Zool. Soc. London, 2: 7, Oct. 1902. Ain Hammam, Tripoli.

## Dipodillus dodsoni patrizii de Beaux

Dipodillus dodsoni patrizii de Beaux, Ann. Mus. Civ. Stor. Nat., Genova, 55: 379, 2 June 1932. Oasis of Cufra, Libyan Desert, Libya.

## Dipodillus großbeni (Klaptocz)

Gerbillus (Dipodillus) grobbeni Klaptocz, Zool. Jahrbücher, Syst., 27: 252, 2 text-f., (1908) 25 Feb. 1909. Dernah, north coast of Barka, Cyrenaica. Status uncertain according to H. Heim de Balsac.

## Dipodillus harwoodi harwoodi (Thomas)

Gerbillus (Dipodillus) harwoodi Thomas, Ann. Mag. Nat. Hist. (7) 8: 275, footnote, Oct. 1901. Lake Naivasha, Kenya Colony.

#### Dipodillus harwoodi luteus Dollman

Dipodillus luteus Dollman, Ann. Mag. Nat. Hist. (8) 14: 489, Dec. 1914. Southern Guaso Nyiro, Nyanza Province, Kenya Colony.

Dipodillus harwoodi luteus Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 27, 1919.

## Dipodillus henleyi De Winton

Dipodillus henleyi De Winton, Novitates Zool., 10: 284, pl. 8, f. 1, 25 Aug. 1903. Zaghig, Wadi Natron, Lower Egypt.

## DIPODILLUS HILDA Thomas

Dipodillus hilda Thomas, Ann. Mag. Nat. Hist. (9) 2:62, July 1918. Seacoast 70 miles southwest of Tangiers, Morocco.

#### DIPODILLUS JORDANI Thomas

Dipodillus jordani Thomas, Ann. Mag. Nat. Hist. (9) 2: 60, July 1918. Gueltes-Stel, central plateau of Algeria, 900 m.

## DIPODILLUS JULIANI St. Leger

Dipodillus juliani St. Leger, Ann. Mag. Nat. Hist. (10) 15: 669, June 1935. Bulhar, Somaliland.

### DIPODILLUS LOWEI Thomas and Hinton

Dipodillus lowei Thomas and Hinton, Proc. Zool. Soc. London, p. 261, 6 July 1923. Jebel Marra, Darfur, Anglo-Egyptian Sudan, 9500 ft.

## DIPODILLUS MACKILLIGINI Thomas

Dipodillus mackilligini Thomas, Ann. Mag. Nat. Hist. (7) 14: 158, Aug. 1904. Wadi Alagi, eastern desert of Nubia, about lat. 22° N., long. 35° E., Anglo-Egyptian Sudan.

### DIPODILLUS MARIÆ Bonhote

Dipodillus mariæ Bonhote, Proc. Zool. Soc. London, for 1909, p. 792, 18 Apl. 1910. Mokattam Hills, east of Cairo, Egypt.

## DIPODILLUS MURICULUS Thomas and Hinton

Dipodillus muriculus Thomas and Hinton, Proc. Zool. Soc. London, p. 263, 6 July 1923. Madu, 80 miles northeast of El Fasher, Darfur, Anglo-Egyptian Sudan.

## Dipodillus percivali Dollman

Dipodillus percivali Dollman, Ann. Mag. Nat. Hist. (8) 14: 488, Dec. 1914. Voi, Kenya Colony.

### DIPODILLUS PRINCIPULUS Thomas and Hinton

Dipodillus principulus Thomas and Hinton, Proc. Zool. Soc. London, p. 262, 6 July 1923. El Malha, Jebel Maidob, northern Darfur, Anglo-Egyptian Sudan.

## Dipodillus pusillus (Peters)

Gerbillus pusillus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 201, 1878. Ndi and Kitui, Kenya Colony.

## Dipodillus quadrimaculatus (Lataste)

Gerbillus quadrimaculatus Lataste, Le Naturaliste, 4: no. 4, p. 27, 15 Feb. 1882. Nubia.

## DIPODILLUS RUBERRIMUS (Rhoads)

Gerbillus ruberrimus Rhoads, Proc. Acad. Nat. Sci. Philadelphia, p. 538, 8 Dec. 1896. Finik, near Webi Shebeli, western British Somaliland.

## Dipodillus simoni (Lataste)

G[crbillus] simoni Lataste, Le Naturaliste, 3: no. 63, p. 499, 1 Nov. 1881.
Oued Magra, between M'sila and Barika, high plateau of Algeria.

#### Dipodillus somalicus Thomas

Dipodillus somalicus Thomas, Ann. Mag. Nat. Hist. (8) 5: 197, Feb. 1910. Upper Sheikh, British Somaliland.

## DIPODILLUS STIGMONYX STIGMONYX (Heuglin)

Meriones stigmonyx Heuglin, Reise in Nordost-Afrika, 2:78, 1877. Khartoum, Anglo-Egyptian Sudan.

## Dipodillus stigmonyx luteolus (Thomas)

Gerbillus stigmonyx lutcolus Thomas, Ann. Mag. Nat. Hist. (7) 8: 275, Oct. 1901. Duem, Anglo-Egyptian Sudan.

## Dipodillus venustus (Sundevall)

Meriones venustus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 230, 1843. Bahr-el-Abiad, Anglo-Egyptian Sudan.

## Dipodillus vivax Thomas

Dipodillus vivax Thomas, Proc. Zool. Soc. London, 2: 8, Oct. 1902. Sebha, Tripoli.

## DIPODILLUS WATERSI (De Winton)

Gerbillus (Dipodillus) watersi De Winton, Novitates Zool., 8: 399, pl. 20, 31 Dec. 1901. Shendi, upper Nile, Anglo-Egyptian Sudan.

## Gerbillus Desmarest

## Subgenus Gerbillus Desmarest

Gerbillus Desmarest, Dictionnaire d'Hist. Nat., ed. 1, 24: Tabl. Méthodique d. Mamm., p. 22, 1804; Nouv. Dictionnaire d'Hist. Nat., 13: p. 106, 1817. Genotype Gerbillus ægyptius Desmarest = Dipus gerbillus Olivier.

## Gerbillus acticola Thomas

Gerbillus acticola Thomas, Ann. Mag. Nat. Hist. (9) 2: 147, Aug. 1918. Berbera, British Somaliland.

### GERBILLUS AGAG Thomas

Gerbillus agag Thomas, Proc. Zool. Soc. London, 1: 296, 6 Aug. 1903. Agageh Wells, western Kordofan, Anglo-Egyptian Sudan.

#### GERBILLUS ANDERSONI ANDERSONI De Winton

Gerbillus andersoni De Winton, Ann. Mag. Nat. Hist. (7) 9: 45, Jan. 1902. Mandara, eastern environs of Alexandria, Egypt.

Range: Northwestern and northern Egypt.

## Gerbillus andersoni bonhotei Thomas

Gerbillus bonhotei Thomas, Ann. Mag. Nat. Hist. (9) 3:560, June 1919. Khabra Abu Guzour, northeastern Sinai.

Range: Northeastern Sinai to "the Egyptian side of the Palestine frontier" (Flower, 1932).

### GERBILLUS BILENSIS Frick

Gerbillus bilensis Frick, Ann. Carnegie Mus., 9: 12, 6 June 1914. Dry plains near Bilen, Abyssinia.

(?) Mus galanus Heuglin, Reise in Nordost-Afrika, 2: 75, 1877. Stony pastures in the Wolo-Gala country, Abyssinia.

#### GERBILLUS CALIDUS CALIDUS Thomas

Gerbillus calidus Thomas, Ann. Mag. Nat. Hist. (9) 2:63, July 1918. Molopo, west of Morokwen, Bechuanaland.

## Gerbillus calidus kalaharicus Roberts

Gerbillus calidus kalaharicus Roberts, Ann. Transvaal Mus., 15: 10, 1 Oct. 1932. Gomodimo Pan, central Kalahari, Bechuanaland.

#### Gerbillus Cosensi Dollman

Gerbillus cosensi Dollman, Abstr. Proc. Zool. Soc. London, no. 131, p. 25, 14
 Apl. 1914; Proc. Zool. Soc. London, p. 311, 16 June 1914. Kozibiri River,
 Ngamatak, Turkwel River, Uganda.

#### Gerbillus dallonii Heim de Balsac

Gerbillus dallonii Heim de Balsac, Mém. Acad. des Sci. de l'Institut de France, Paris, (2) 62: 43 (mém. no. 1), text-f. 1, 1936. Tibesti, Chad Military Territory.

## Gerbillus dongolanus (Heuglin)

Meriones dongolanus Heuglin, Reise in Nordost-Afrika, 2: 79, 1877. Dongola, Anglo-Egyptian Sudan.

### Gerbillus dunni Thomas

Gerbillus dunni Thomas, Ann. Mag. Nat. Hist. (7) 14: 101, Aug. 1904. Gerlogobi, British Somaliland.

For Major H. N. Dunn, R. A. M. C., the collector.

#### GERBILLUS EATONI Thomas

Gerbillus eatoni Thomas, Proc. Zool. Soc. London, 2: 6, Oct. 1902. Elcusher, Tripoli.

### Gerbillus foleyi Heim de Balsac

Gerbillus foleyi Heim de Balsac, Suppl. au Bull. Biol. de France et de Belgique,
Paris, 21: 317 (brief description), 389, f. 15, no. 12 (skull), 1936; Bull. Soc.
Zool. de France, 62: 331, 14 Aug. 1937 (formal description). Beni-abbès,
western Algeria.

### Gerbillus Gerbillus (Olivier)

Dipus gerbillus Olivier, Bull. des Sci., Soc. Philomath., Paris, 2: no. 40, p. 121, 1801. Egypt (Giza Province).

Gerbillus xgyptius Desmarest, Dictionnaire d'Hist. Nat., ed. 1, 24: tabl. méthodique d. Mamm., p. 22, 1804.

Range: Algeria and northern Nigeria to Egypt, Nubia and Sinai (Flower).

### Gerbillus hirtipes hirtipes Lataste

Gerbillus hirtipes Lataste, Le Naturaliste, 3: no. 64, p. 506, 15 Nov. 1881; Actes Soc. Linn. de Bordeaux, 40 (=(4) 10): 377, pl. 10, 1886. Oasis of Nefta, in the Djerid, Sahara, Tunis.

#### Gerbillus hirtipes hesperinus Cabrera

Gerbillus hirtipes hesperinus Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 6: 365, July 1906. Mogador, Morocco.

#### Gerbillus Latastei Thomas and Trouessart

Gerbillus latastei Thomas and Trouessart, Bull. Soc. Zool. de France, p. 172, 1903. Kébili, southern Tunis.

## Gerbillus Longicaudus (Wagner)

Meriones longicaudus Wagner, Schreber's Säugthiere, Suppl., 3: 477, 1843. Egypt.

## Gerbillus macropus (Heuglin)

Meriones macropus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 31: no. 7, p. 9, 1864. Between Djur and Kosanga Rivers, Bongo, Sudan.

## GERBILLUS NANCILLUS Thomas and Hinton

Gerbillus nancillus Thomas and Hinton, Proc. Zool. Soc. London, p. 260, 6 July 1923. Plains of Darfur, 45 miles north of El Fasher, Anglo-Egyptian Sudan.

## GERBILLUS NIGERIÆ Thomas and Hinton

Gerbillus nigeriæ Thomas and Hinton, Novitates Zool., 27: 317, 15 June 1920. Farniso, near Kano, northern Nigeria.

## GERBILLUS NIGROTIBIALIS Monard

Gerbillus nigrotibialis Monard, Bull. Soc. Neuchâteloise d. Sci. Nat., Neuchâtel, 57: 54, text-f. 5, 6 (p. 65), 1932. Kubango, Angola.

### GERBILLUS PÆBA PÆBA A. Smith

Gerbillus pæba A. Smith, Rept. Exped. for Exploring Central Africa from Cape of Good Hope, June 23, 1834, under Superintendence of A. Smith, p. 43, 1836. "Country beyond Latakoo," South Africa.

Gerbillus tenuis A. Smith, Illustr. Zool. South Africa, Mamm., pl. 36, f. 2 and text, Feb. 1842. North of Latakoo.

A synonym of *Gerbillus pæba* according to Thomas (Ann. Mag. Nat. Hist. (9) 2: 64, July 1918).

### GERBILLUS PÆBA BROOMI Thomas

Gerbillus pæba broomi Thomas, Ann. Mag. Nat. Hist. (9) 2: 64, July 1918. Port Nolloth, Namaqualand, Cape of Good Hope.

#### Gerbillus pæba coombsi Roberts

Gerbillus pæba coombsi Roberts, Ann. Transvaal Mus., 13: 98, 6 July 1929.
Zwarthoek, Zoutpansberg, Transvaal.

## GERBILLUS PULVINATUS Rhoads

Gerbillus pulvinatus Rhoads, Proc. Acad. Nat. Sci. Philadelphia, p. 537, 8 Dec. 1896. Rusia, Lake Rudolf, Abyssinia.

## GERBILLUS PYGARGUS F. Cuvier

G[erbillus] pygargus F. Cuvier, Trans. Zool. Soc. London, 2: 142, pl. 25, f. 10–14, 4 May 1838. Upper Egypt.

Gerbillus Pyramidum Pyramidum I. Geoffroy. Greater Egyptian Gerbil Gerbillus pyramidum I. Geoffroy, Dictionnaire Classique d'Hist. Nat., 7: 321, Feb. 1825. Giza Province, Egypt.

G[erbillus] burtoni F. Cuvier, Trans. Zool. Soc. London, 2: 145, pls. 22, 23, 4 May 1838. "Dahrfur"; "the type specimen was an animal which James Burton took alive to Paris in 1833" (Flower).

## GERBILLUS PYRAMIDUM TARABULI Thomas

Gerbillus pyramidum tarabuli Thomas, Proc. Zool. Soc. London, 2: 5, Oct. 1902. Sebha, Tripoli.

## GERBILLUS RIGGENBACHI Thomas

Gerbillus riggenbachi Thomas, Novitates Zool., 10: 301, 25 Aug. 1903. Rio de Oro.

## Gerbillus rosalinda St. Leger

Gerbillus rosalinda St. Leger, Ann. Mag. Nat. Hist. (10) 4: 295, Sep. 1929.

Abu Zabad, 145 km. southwest of El Obeid, Kordofan, Anglo-Egyptian Sudan.

## GERBILLUS SWALIUS SWALIUS Thomas and Hinton

Gerbillus swalius Thomas and Hinton, Proc. Zool. Soc. London, p. 235, 3 Apl. 1925. Karibib, Southwest Africa.

## GERBILLUS SWALIUS LEUCANTHUS Thomas

Gerbillus swalius leucanthus Thomas, Proc. Zool. Soc. London, p. 382, 12 July 1927. Ondongwa, northwestern Ovamboland, Southwest Africa.

## GERBILLUS SWALIUS ORALIS Thomas and Hinton

Gerbillus swalius oralis Thomas and Hinton, Proc. Zool. Soc. London, p. 236, 3 Apl. 1925. Rooibank, coast region near Walvis Bay, Southwest Africa.

### Gerbillus vallinus Thomas

Gerbillus vallinus Thomas, Ann. Mag. Nat. Hist. (9) 2: 148, Aug. 1918. Tuin, near Kenhart, Hartebeest River, near 29° S. and 21° E., Bushmanland, Southwest Africa.

## Subgenus Endecapleura Lataste

Endecapleura Lataste, Le Naturaliste, Paris, 4: 127, 15 Aug. 1882. Subgenus of Gerbillus, type Gerbillus garamantis Lataste.

Hendecapleura Lataste, Ann. Mus. Civ. Stor. Nat., Genova, 20: 258, footnote, 8 Mar. 1884 (emendation).

### GERBILLUS GARAMANTIS Lataste

Gerbillus garamentis Lataste, Le Naturaliste, 3: no. 64, p. 506, 507 (spelled garamantis), 15 Nov. 1881. Sidi-Roueld, Ouargla, Algeria.

Dipodillus garamantis Thomas, Ann. Mag. Nat. Hist. (8) 2: 374, Oct. 1908.

# MERIONES Illiger. Jirds

Meriones Illiger, Prodromus Syst. Mamm. et Avium, p. 82, 1811. Genotype not specified; included Dipus tamaricinus (Pallas) and D. meridianus (Gmelin).

Idomeneus Schulze, Zeitschr. f. Naturw., Stuttgart, 73: 201, 19 Dec. 1900.Subgenus of Meriones; type Mus tamaricinus Pallas.

## Meriones calurus (Thomas)

Gerbillus calurus Thomas, Ann. Mag. Nat. Hist. (6) 9: 76, Jan. 1892. No locality.

Range: Sinai and eastern Egypt.

#### Meriones erythrourus legeri Aharoni

Meriones erythrourus legeri Aharoni, Zeitschr. f. Säugetierkunde, 7: 202, 15 Dec. 1932. Wadi-el-Abjad, southern Palestine.

#### Meriones grandis Cabrera

Meriones grandis Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 7: 175, Apl. 1907. Marrakesh, central Morocco.

## MERIONES LACERNATUS Rüppell

Meriones lacernatus Rüppell, Mus. Senckenburgianum, 3: 96, 115, pl. 6, f. 1, 1842. Dembea Lake, Abyssinia.

#### Meriones libycus Libycus Lichtenstein

Meriones libycus Lichtenstein, Verzeichn. d. Doubletten Zool. Mus. Berlin, p. 5, 1823. "E deserto libyco." Egypt, "no doubt Alexandria" (Thomas).

Meriones shawi Rozet, Voy. Rég. Algér., 1: 243, 1833 (ex Shaw, Voy., 1: 321, 1743). Algeria.

Gerbillus shawii Duvernoy, L'Institut, p. 400, Nov. 1841.

Gerbillus sellysii (sic) Pomel, Compt. Rend. Acad. Sci. Paris, 42: 652, 1856. Algeria, Oran province.

- Gerbillus richardii Loche, Exploration Sci. de l'Algérie, Zool., Mammifères, p. 104, 1867. Environs of Boghar and country of the Beni Sliman, Algeria. Status uncertain.
- Gerbillus savvii Loche, Exploration Sci. de l'Algérie, Zool., Mammifères, pl. 6, 1867 (lapsus for shawii).
- Meriones isis Thomas, Ann. Mag. Nat. Hist. (9) 3: 271, Mar. 1919. Ramleh, near Alexandria, Egypt.

### MERIONES LIBYCUS ALBIPES Lataste

Meriones albipes Lataste, Le Naturaliste, 4: no. 13, p. 101, 1 July 1882. M'sila, high plateau of Algeria.

#### Meriones libycus auziensis Lataste

Meriones auziensis Lataste, Le Naturaliste, 4: no. 10, p. 77, 15 May 1882. Borders of Oued Akarit, between Aumale and Oued Okris, Algeria.

#### MERIONES LIBYCUS CAUDATUS Thomas

Meriones libycus caudatus Thomas, Ann. Mag. Nat. Hist. (9) 3: 267, Mar. 1919. Ferdjan, Tripoli, Libya.

## Meriones libycus confalonierii de Beaux

Merione[s] libycus confalonierii de Beaux, Ann. Mus. Civ. Stor. Nat., Genova, 55: 384, 2 June 1932. El Agheila, Libyan Desert, near Oasis of Cufra, Libya.

### Meriones libycus crassibulla Lataste

Meriones shawi var. crassibulla Lataste, Explor. Sci. de Tunisie, Cat. Critique d. Mamm., p. 27, 1887. Tebessa, Tamesmida, and Taferma, Tunis.

# Meriones libycus guyonii (Loche)

Gerbillus guyonii Loche, Exploration Sci. de l'Algérie, Zool., Mammifères, p. 103, 1867. Region of Ain-el-Atrech, Algeria.

A valid race according to Thomas, O., Ann. Mag. Nat. Hist. (9) 3: 271, Mar. 1919.

## MERIONES LIBYCUS LATICEPS Lataste

Meriones shawi var. laticeps Lataste, Explor. Sei. de Tunisie, Cat. Critique d. Mamm., p. 27, 1887. Tunis.

See also Lataste, F., Proc. Zool. Soc. London, p. 94, text-f. 1 (skull), June 1884.

#### Meriones libycus longiceps Lataste

Meriones shawi var. longiceps Lataste, Exploration Sci. de Tunisie, Cat. Critique d. Mamm., p. 27, 1887. Tunis. Status uncertain.

### MERIONES LIBYCUS PALLIDUS Bonhote

Meriones crassus pallidus Bonhote, Abstr. Proc. Zool. Soc. London, no. 103, p. 3, 13 Feb. 1912; Proc. Zool. Soc. London, p. 226, 13 Mar. 1912. Atbara, Anglo-Egyptian Sudan.

## MERIONES LIBYCUS TRIPOLIUS Thomas

Meriones pallidus tripolius Thomas, Ann. Mag. Nat. Hist. (9) 3: 265, Mar. 1919. Gebel Limhersuk, northwestern Tripoli.

## Meriones mariæ Cabrera

Meriones mariæ Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 7: 177, Apl. 1907. Tarfaya, Sahara region, Cabo Juby, Rio de Oro.

## MERIONES SCHOUSBŒII SCHOUSBŒII (Loche)

Gerbillus schousboeii Loche, Cat. des Mamm. et Oiseaux de l'Algérie, p. 23, 1858; Exploration Sci. de l'Algérie, Zool., Mammifères, p. 105, 1867. Ras-nili, Sahara, Algeria.

Gerbillus renaultii Loche, Exploration Sci. de l'Algérie, Zool., Mammifères, p. 106, 1867. Environs of Messad, Sahara, Algeria.

Meriones gætulus Lataste, Le Naturaliste, 4: no. 11, p. 83, 1 June 1882. Algeria; specimens mentioned from Tilremt, between Laghouat and Berrian, Sahara, and from M'sila, high plateaux.

## MERIONES SCHOUSBŒII TUAREG Thomas

Meriones schousbæi tuareg Thomas, Ann. Mag. Nat. Hist. (9) 16: 193, July 1925. Teguidda, west of Asben, French West Africa (Sahara).

#### Meriones trouessarti Lataste

Meriones trouessarti Lataste, Le Naturaliste, 4: no. 9, p. 69, 1 May 1882. Bou-Sáada, and Oued Magra, near M'sila, Algeria.

Meriones melanurus Rüppell, Mus. Senckenburgianum, 3: 95, 115, pl. 7, f. 3, 1842. Alexandria, Egypt, and Tor, Arabia.

See Thomas, O., (Ann. Mag. Nat. Hist. (9) 3: 264, Mar. 1919) as to status and lectotype.

## MICRODILLUS Thomas

Microdillus Thomas, Ann. Mag. Nat. Hist. (8) 5: 197, Feb. 1910. Genotype Gerbillus peeli De Winton.

### MICRODILLUS PEELI (De Winton)

Gerbillus peeli De Winton, Ann. Mag. Nat. Hist. (7) 1: 250, Mar. 1898 (skull but not skin as described). Eyk, Somaliland.

# PACHYUROMYS Lataste

Pachyuromys Lataste, Le Naturaliste, 2: no. 40, p. 313, 15 Nov. 1880. Genotype Pachyuromys duprasi Lataste.

Pachyuromys duprasi duprasi Lataste. The "Boubiéda"

Pachyuromys duprasi Lataste, Le Naturaliste, 2: no. 40, p. 313, 15 Nov. 1880. Algerian Sahara.

## PACHYUROMYS DUPRASI FAROULTI Thomas

Pachyuromys duprasi faroulti Thomas, Novitates Zool., 27: 313, 15 June 1920. Méchéria, 100 km. northwest of Ain Sefra, plateau of western Algeria.

#### Pachyuromys duprasi natronensis De Winton

Pachyuromys dupresi (sie) natronensis De Winton, Novitates Zool., 10: 285, pl. 8, f. 3, 25 Aug. 1903. Bir Victoria, on the way to Wadi Natron from the Nile, Egypt.

## PSAMMOMYS Cretzschmar. Sand Rats

Psammomys Cretzschmar, in Rüppell's Atlas zu d. Reise im nördliche Afrika, Säugeth., 1: 56, 1828. Genotype Psammomys obesus Cretzschmar.

## PSAMMOMYS ELEGANS Heuglin

Psammomys elegans Heuglin, Reise in Nordost-Afrika, 2: 80, 1877. "Sauakin" or Suakin, Red Sea, Anglo-Egyptian Sudan.

### PSAMMOMYS ALGIRICUS Thomas

Ps[ammomys] algiricus Thomas, Ann. Mag. Nat. Hist. (7) 9: 363, 364, May 1902. Biskra, southern Algeria.

#### Psammomys obesus obesus Cretzschmar

Psammomys obesus Cretzschmar, in Rüppell's Atlas zu d. Reise im nördliche Afrika, Säugeth., p. 58, pl. 22, 23, 1826. Alexandria, Egypt.

Psammomys roudairei Lataste, Le Naturaliste, 3: no. 62, p. 492, 15 Oct. 1881.
Thomas, Proc. Zool. Soc. London, 2: 10, Oct. 1902. Algeria.

Range: Algeria, Tunis and Libya to northern Lower Egypt and southern Palestine.

### PSAMMOMYS OBESUS NICOLLI Thomas

Psammomys obesus nicolli Thomas, Ann. Mag. Nat. Hist. (8) 2: 92, July 1908. Damietta, northern Egypt.

## PSAMMOMYS TRIPOLITANUS Thomas

Psammomys tripolitanus Thomas, Proc. Zool. Soc. London, 2: 9, Oct. 1902. Bou Cheifa, coast of Tripoli.

## PSAMMOMYS VEXILLARIS VEXILLARIS Thomas

Psammomys vexillaris Thomas, Ann. Mag. Nat. Hist. (9) 16: 198, July 1925. Bondjem, Tripoli.

### PSAMMOMYS VEXILLARIS EDUSA Thomas

Psammomys vexillaris edusa Thomas, Ann. Mag. Nat. Hist. (9) 16: 199, July 1925. Mil Mahases, Chegga, just south of Biskra, Algeria.

## Tatera Lataste

Tatera Lataste, Le Naturaliste, 4: no. 16, p. 126, 15 Aug. 1882. Subgenus of Gerbillus; type Gerbillus indicus Hardwicke.

Taterona Wroughton, Journ. Bombay Nat. Hist. Soc., 25: 40, 20 Mar. 1917.
 Genotype Gerbillus afer Gray. A synonym of Tatera, see Hollister; also
 Roberts, Ann. Transvaal Mus., 11: 251, 11 Sep. 1926.

Review: Wroughton, R. C. Notes on the genus *Tatera*, with descriptions of new species. Ann. Mag. Nat. Hist. (7) 17: 474-499, May 1906; with key.

# Subgenus Tatera Lataste

### Tatera afra afra (Grav)

Gerbillus afra Gray, Spicilegia Zool., 2: 10, 1 Aug. 1830. Cape of Good Hope.
Meriones schlegelii Smuts, Enumeratio Mamm. Capens., p. 41, pl. 1; pl. 3, fig. 1-5, 1832. Cape of Good Hope, Port Elizabeth.

Gerbillus africanus F. Cuvier, Trans. Zool. Soc. London, 2: pl. 26, f. 5–9, 1838. No locality, but presumably Cape of Good Hope.

#### TATERA AFRA GILLI Roberts

Tatera afra gilli Roberts, Ann. Transvaal Mus., 13: 100, 6 July 1929. Lambert's Bay, Cape Colony.

## TATERA ANGOLÆ Wroughton

Tatera angolæ Wroughton, Ann. Mag. Nat. Hist. (7) 17: 488, May 1906. Fort Quilenges, Angola.

## TATERA BENVENUTA BENVENUTA (Hinton and Kershaw)

Taterona benvenuta Hinton and Kershaw, Ann. Mag. Nat. Hist. (9) 6: 97, July 1920. Bahr-el-Jebel, Mongalla, Anglo-Egyptian Sudan.

## TATERA BENVENUTA LUCIA (Hinton and Kershaw)

Taterona benvenuta lucia Hinton and Kershaw, Ann. Mag. Nat. Hist. (9) 6: 99, July 1920. Musisi River, Lake Albert, Kenya Colony.

#### Tatera bodessana Frick

Tatera vicina bodessana Frick, Ann. Carnegie Mus., 9: 15, Sep. 1914. Bodessa, southern Abyssinia, 5000 ft.

## Tatera brantsii brantsii (A. Smith)

Gerbillus brantsii A. Smith, Rept. Exped. for Exploring Central Africa, from Cape of Good Hope, June 23, 1834, under Superintendence of Dr. A. Smith, p. 43, 1836. "Tops of hills towards sources of Caledon River," Orange Free State.

Meriones montanus A. Smith, Illustr. Zool. South Africa, Mammals, pl. 36, f. 1 and text, Feb. 1842. "Bashartoo Country" (?=Basutoland).

Meriones (Rhombomys) maccalinus Sundevall, Öfversigt af Kongl. Vet.-Akad. Förhandl., Stockholm, for 1846, 3: 120, 1847. "In Caffraria interiore, prope montes nomine Maccali cognitos," i.e., Magaliesberg, Transvaal. Not a valid form according to Roberts, A., Ann. Transvaal Mus., 11: 250, 14 Sep. 1926.

## Tatera brantsii perpallida Dollman

Tatera brantsi perpallida Dollman, Ann. Mag. Nat. Hist. (8) 6: 394, Oct. 1910.
East bank of the Tamalakan River, Ngamiland, Bechuanaland.

### Tatera breyeri Roberts

Tatera breyeri Roberts, Ann. Transvaal Mus., 11: 250, 14 Sep. 1926. Nylstroom, Transvaal.

### Tatera caffer (Wagner)

 ${\it Meriones\ caffer\ Wagner,\ Arch.\ f.\ Naturgesch.,\ 8: sec.\ 1,\ p.\ 18,\ 1842.\ South\ Africa.}$ 

## Tatera cosensi (Kershaw)

Taterona cosensi Kershaw, Ann. Mag. Nat. Hist. (9) 8: 567, Nov. 1921. Vihingo, near Ruvu Station, 40 miles inland from Dar-es-Salaam, Tangan-yika Territory.

### TATERA DICHRURA Thomas

Tatera dichrura Thomas, Ann. Mag. Nat. Hist. (8) 16: 147, Aug. 1915. Poko, Upper Uele River, Congo Belge.

### Tatera draco Wroughton

Tatera draco Wroughton, Ann. Mag. Nat. Hist. (7) 17: 479, May 1906. Wakkerstroom, Transvaal.

## TATERA FALLAX Thomas and Schwann

Tatera fallax Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 6, p. 22,26 Apl. 1904; Proc. Zool. Soc. London, 1: 461, 2 Aug. 1904. Burumba,Ankole, southwestern Uganda.

## TATERA FLAVIPES G. M. Allen

Tatera flavipes G. M. Allen, Bull. Mus. Comp. Zool., 58: 331, text-f. 2, July 1914. Aradeiba, above Roseires, Blue Nile, Anglo-Egyptian Sudan.

#### TATERA GAMBIANA Thomas

Tatera gambiana Thomas, Ann. Mag. Nat. Hist. (8) 6: 428, Oct. 1910. Marakissa, Gambia.

## TATERA GIFFARDI Wroughton

Tatera giffardi Wroughton, Ann. Mag. Nat. Hist. (7) 17: 489, May 1906.
Gambaga, Gold Coast.

## TATERA GUINEÆ GUINEÆ Thomas

Tatera guineæ Thomas, Ann. Mag. Nat. Hist. (8) 5: 353, Apl. 1910. Gunnal, Portuguese Guinea.

## TATERA GUINEÆ PICTA (Hayman)

Taterona guineæ picta Hayman, Proc. Zool. Soc. London, for 1935, p. 930, 10 Jan. 1936. Pong, Tamale, Northern Territories of Gold Coast.

## TATERA HOPKINSONI Thomas

Tatera hopkinsoni Thomas, Ann. Mag. Nat. Hist. (8) 8: 375, Sep. 1911. Kudang, Gambia.

## TATERA HUMPATENSIS (Hill and Carter)

Taterona humpatensis Hill and Carter, Amer. Mus. Novitates, no. 913, p. 5, f. 3, 8 Mar. 1937. Humpata, Angola, 6300 ft.

## TATERA INCLUSA Thomas and Wroughton

Tatera inclusa Thomas and Wroughton, Proc. Zool. Soc. London, p. 169,7 Sep. 1908. Tambarara, Gorongoza district, Mozambique.

## TATERA JOANÆ (Thomas)

Taterona joanæ Thomas, Proc. Zool. Soc. London, p. 299, 29 Apl. 1926. Ukuambi, Ovamboland, Southwest Africa.

## Tatera Kempii Wroughton

Tatera kempii Wroughton, Ann. Mag. Nat. Hist. (7) 17: 375, Apl. 1906. Agoulerie, Anambra Creek, southern Nigeria.

## Tatera leucogaster (Peters)

Meriones leucogaster Peters, Reise nach Mossambique, Säugeth., p. 145, pl. 33, f. 1; pl. 35, f. 4, 1852. Mesuril and Boror, Mozambique.

## Tatera Liodon Liodon Thomas

Tatera liodon Thomas, Ann. Mag. Nat. Hist. (7) 9: 441, June 1902. Lake Mweru, northern Nyasaland.

## TATERA LIODON DUNDASI Wroughton

Tatera dundasi Wroughton, Ann. Mag. Nat. Hist. (8) 4: 539, Dec. 1909.Kirui, Mt. Elgon, Kenya Colony, 6000 ft.

## TATERA LIODON SMITHI Wroughton

Tatera smithi Wroughton, Ann. Mag. Nat. Hist. (8) 3: 249, Mar. 1909. Mubende, Unyoro, Uganda.

## Tatera lobengulæ lobengulæ (De Winton)

Gerbillus (Tatera) lobengulæ De Winton, Ann. Mag. Nat. Hist. (7) 2: 4, July 1898. Essex Vale, Matabeleland, Southern Rhodesia.

## TATERA LOBENGULÆ BECHUANÆ Wroughton

Tatera lobengulæ bechuanæ Wroughton, Ann. Mag. Nat. Hist. (7) 17: 482, May 1906. Molopo, Bechuanaland.

### Tatera lobengulæ beirensis Roberts

Tatera lobengulæ beirensis Roberts, Ann. Transvaal Mus., 13: 106, 6 July 1929. Near Beira, Mozambique.

## TATERA LOBENGULÆ GRIQUÆ Wroughton

Tatera lobengulæ griquæ Wroughton, Ann. Mag. Nat. Hist. (7) 17: 483, May 1906. Kuruman, Bechuanaland.

Tatera miliaria stellæ Wroughton, Ann. Mag. Nat. Hist. (7) 17: 485, May 1906. Kuruman, Bechuanaland, 4000 ft.

Identical with griquæ (Roberts, A., Ann. Transvaal Mus., 13: 102, 6 July 1929).

## TATERA LOBENGULÆ LIMPOPOENSIS Roberts

Tatera lobengulæ limpopoensis Roberts, Ann. Transvaal Mus., 13: 104, 6 July 1929. Njellele River, Zoutpansberg district, Transvaal.

## TATERA LOBENGULÆ LITTORALIS Roberts

Tatera lobengulæ littoralis Roberts, Ann. Transvaal Mus., 13: 105, 6 July 1929. Masiene, near mouth of Limpopo River, Mozambique. TATERA LOBENGULÆ MASHONÆ Wroughton

Tatera lobengulæ mashonæ Wroughton, Ann. Mag. Nat. Hist. (7) 17: 483, May 1906. Mazoe, Mashonaland, Rhodesia.

Tatera lobengulæ mitchelli Roberts

Tatera lobengulæ mitchelli Roberts, Ann. Transvaal Mus., 13: 103, 6 July 1929. Wonderfontein, Transvaal.

Tatera lobengulæ ndolæ (Kershaw)

Taterona lobengulæ ndolæ Kershaw, Ann. Mag. Nat. Hist. (9) 10: 105, July 1922. N'Dola, Northern Rhodesia, 12° 50′ S., 28° 40′ E.

TATERA LOBENGULÆ PANJA Wroughton

Meriones tenuis Peters (not A. Smith), Reise nach Mossambique, Säugeth., p. 149, 1852. Tette, Mozambique.

Tatera panja Wroughton, Ann. Mag. Nat. Hist. (7) 17: 486, May 1906. Chicosta, 60 miles above Tette, Zambesi River, Mozambique.

As to subspecific status, see Roberts, A., Ann. Transvaal Mus., 13: 103, 6 July 1929.

Tatera lobengulæ pestis Roberts

Tatera lobengulæ pestis Roberts, Ann. Transvaal Mus., 13: 103, 6 July 1929. Bothaville, Orange Free State.

Tatera lobengulæ pretoriæ Roberts

Tatera lobengulæ pretoriæ Roberts, Ann. Transvaal Mus., 13: 104, 6 July 1929. Pretoria North, Transvaal.

TATERA LOBENGULÆ SALSA Wroughton

Tatera miliaria salsa Wroughton, Ann. Mag. Nat. Hist. (7) 17: 485, May 1906. Klein Letaba, Zoutpansberg, Transvaal.

As to status, see Roberts, A., Ann. Transvaal Mus., 13: 102, 6 July 1929.

TATERA LOBENGULÆ TZANEENENSIS Roberts

Tatera lobengulæ tzaneenensis Roberts, Ann. Transvaal Mus., 13: 105, 6 July 1929. Tzaneen Estates, northeastern Transvaal.

Tatera lobengulæ zuluensis Roberts

Tatera lobengulæ zuluensis Roberts, Ann. Transvaal Mus., 14: 230, 28 July 1931. Manaba, 30 miles from Kosi Bay, northern Zululand, Natal.

Tatera macropus (Heuglin)

Meriones macropus Heuglin, Reise in Nordost-Afrika, 2: 79, 1877. Bongo, Bahr-el-Ghazal region, Anglo-Egyptian Sudan.

#### TATERA MAPUTA Roberts

Tatera maputa Roberts, Ann. Transvaal Mus., 18: 238, 21 Feb. 1936. Maputa, northern Zululand, Natal.

## TATERA MILIARIA Wroughton

Tatera miliaria Wroughton, Ann. Mag. Nat. Hist. (7) 17: 484, May 1906.Deelfontein, Cape Colony.

## TATERA MINUSCULA Osgood

Tatera minuscula Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 230, 28 Dec. 1936. Sheik Hussein, near Webi Shebeli, Bale, Ethiopia.

#### TATERA NATALENSIS Roberts

Tatera natalensis Roberts, Ann. Transvaal Mus., 13: 101, 6 July 1929. Kilgobbin, Lidgetton, Natal.

## TATERA NEAVEI Wroughton

Tatera neavei Wroughton, Mem. and Proc. Manchester Lit. and Phil. Soc., 51: no. 5, p. 18, 13 Mar. 1907. 'Ndola, Rhodesia.

## TATERA NIGRICAUDA NIGRICAUDA (Peters)

Gerbillus nigricaudus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 200, 1878. Ndi, Taita, Kenya Colony.

## TATERA NIGRICAUDA BAYERI Lönnberg

Tatera nigricauda bayeri Lönnberg, Revue Zool. Africaine, 5: 179, 30 Apl. 1918. Maroon River, near Mt. Elgon, Kenya Colony.

#### TATERA NIGRICAUDA BODESSÆ Frick

Tatera nigricauda bodessæ Frick, Ann. Carnegie Mus., 9: 14, 6 June 1914.Sagan River, Bodessa, Abyssinia, 5000 ft.

## TATERA NIGRICAUDA NYAMA Dollman

Tatera nigricauda nyama Dollman, Ann. Mag. Nat. Hist. (8) 7: 522, May 1911.Nyama Nyango, Northern Guaso Nyiro, Kenya Colony.

### TATERA NIGRICAUDA PERCIVALI Heller

Tatera nigracauda (sic) percivali Heller, Smithsonian Misc. Coll., 63: no. 7, p. 8, 24 June 1914. Lorian Swamp, Kenya Colony.

### TATERA NIGRITA NIGRITA Wroughton

Tatera nigrita Wroughton, Ann. Mag. Nat. Hist. (7) 17: 491, May 1906;
Masindi, Unyoro, Uganda.

## Tatera nigrita beniensis Hatt

Tatera nigrita beniensis Hatt, Amer. Mus. Novitates, no. 791, p. 2, 11 Apl. 1935. New post of Beni (Bungulu), eastern Congo Belge, 3900 ft.

## TATERA NYASÆ NYASÆ Wroughton

Tatera nyasæ Wroughton, Ann. Mag. Nat. Hist. (7) 17: 490, May 1906.Deep Bay, northern Nyasaland.

### TATERA NYASÆ LOVERIDGEI Hatt

Tatera nyassæ loveridgei Hatt, Amer. Mus. Novitates, no. 791, p. 2, 11 Apl. 1935. Kilosa, Tanganyika Territory.

## Tatera nyasæ shirensis Wroughton

Tatera nyasæ shirensis Wroughton, Ann. Mag. Nat. Hist. (7) 17: 490, May 1906. Mount Malosa, Upper Shiré, Nyasaland.

## TATERA PHILLIPSI PHILLIPSI (De Winton)

Gerbillus (Tatera) phillipsi De Winton, Ann. Mag. Nat. Hist. (7) 1: 253, Mar. 1898. Hanka Dadi, Somaliland.

Named for E. Lort-Phillips

## Tatera phillipsi umbrosa Dollman

Tatera phillipsi umbrosa Dollman, Ann. Mag. Nat. Hist. (8) 9: 219, Feb. 1912. Baringo, Kenya Colony.

## Tatera robusta robusta (Cretzschmar)

Meriones robustus Cretzschmar, in Rüppell's Atlas zu d. Reise im nördl. Afrika, Säugeth., p. 75, pl. 29, f. b, 1826. Kordofan.

Meriones murinus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 231, 1843. Bahr-el-Abiad, Anglo-Egyptian Sudan.

## TATERA ROBUSTA TAYLORI Hatt

Tatera robusta taylori Hatt, Amer. Mus. Novitates, no. 791, p. 1, 11 Apl. 1935. Khor Birum, Red Sea hills, Anglo-Egyptian Sudan.

### TATERA RUDDI RUDDI Wroughton

Tatera ruddi Wroughton, Ann. Mag. Nat. Hist. (7) 17: 478, May 1906. Umvolosi, Zululand, Natal.

## Tatera ruddi tongensis Roberts

Tatera ruddi tongensis Roberts, Ann. Transvaal Mus., 14: 230, 28 July 1931.
Maputa, northern Zululand, Natal.

## TATERA RUWENZORII Thomas and Wroughton

Tatera ruwenzorii Thomas and Wroughton, Trans. Zool. Soc. London, 19: 500, Mar. 1910. Mokia, southeastern Ruwenzori, Uganda.

## TATERA SCHINZI (Noack)

Gerbillus tenuis, var. schinzi Noack, Zool. Jahrb., Syst., 4: 134, pl. 3, f. 13–16, 28 Feb. 1889. Kalahari Desert, Southwest Africa.

## TATERA SHOANA Wroughton

Tatera shoana Wroughton, Ann. Mag. Nat. Hist. (7) 17: 492, May 1906. Jefir Medir, British Somaliland.

### Tatera soror G. M. Allen

Tatera soror G. M. Allen, Bull. Mus. Comp. Zool., 58: 333, text-f. 3, July 1914. Fazogli, Blue Nile, Anglo-Egyptian Sudan.

## TATERA SWAYTHLINGI (Kershaw)

Taterona swaythlingi Kershaw, Ann. Mag. Nat. Hist. (9) 8: 565, Nov. 1921.
Morogoro, 150 miles west of Dar-es-Salaam, Tanganyika Territory.

## TATERA TABORÆ (Kershaw)

Taterona taboræ Kershaw, Ann. Mag. Nat. Hist. (9) 8: 566, Nov. 1921. Tabora, Tanganyika Territory.

# Tatera validus (Bocage)

Gerbillus validus Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 2: no. 5, p. 6, pl. 1, f. 1, 1a, Sep. 1890. Ambaca, Quissange, Caconda, Rio Cuando, Angola:

## TATERA VICINA VICINA (Peters)

Gerbillus vicinus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 200, 1878. Kitui, Ukambani, Kenya Colony.

Tatera mombasæ Wroughton, Ann. Mag. Nat. Hist. (7) 17: 493, May 1906. Takangu, Kenya Colony.

#### TATERA VICINA BODESSANA Frick

Tatera vicina bodessana Frick, Ann. Carnegie Mus., 9: 15, 6 June 1914. Bodessa, southern Abyssinia, 5000 ft.

### Tatera vicina iconica Dollman

Tatera iconica Dollman, Ann. Mag. Nat. Hist. (8) 7: 521, May 1911. Nyama Nyango, Northern Guaso Nyiro, Kenya Colony. TATERA VICINA MUANSÆ (Matschie)

Gerbillus (Tatera) vicinus muansæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 333, Oct. 1911. Mwansa, south coast of Victoria Nyanza, Tanganyika Territory.

TATERA VICINA POTHÆ Heller

Tatera pothæ Heller, Smithsonian Mise. Coll., 56: no. 9, p. 2, pl. 1, 4 figs., 22 July 1910. Potha, Kapiti Plains, Kenya Colony.

Tatera welmanni (St. Leger)

Taterona welmanni St. Leger, Ann. Mag. Nat. Hist. (10) 3: 387, Apl. 1929.
Maiduguri, northeastern Nigeria.

# Subgenus Gerbilliscus Thomas

Gerbilliscus Thomas, Proc. Zool. Soc. London, p. 433, 1 Oct. 1897. Genotype Tatera böhmi (Noack).

Татека вöнмі вöнмі (Noaek)

Gerbillus böhmi Noack, Zool. Jahrb., Syst., 2: 241, pl. 9, f. 11–13 (skull), 7 May 1887. Qua Mpala, Marunga, Northern Rhodesia.

TATERA BÖHMI VARIA Heller

Tatera varia Heller, Smithsonian Misc. Coll., 56: no. 9, p. 1, pl. 1, 4 figs., 22 July 1910. Loletai plains, Southern Guaso Nyiro, Kenya Colony.

Tatera fraterculus (Thomas)

Gerbillus (Gerbilliscus) fraterculus Thomas, Proc. Zool. Soc. London, p. 392, 1 Oct. 1898. Songwe, northern Nyasaland.

## Taterillus Thomas

Taterillus Thomas, Ann. Mag. Nat. Hist. (8) 6: 222, Aug. 1910. Genotype Gerbillus emini Thomas.

Taterina Wettstein, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 53: 152, 1916. Subgenus of Gerbillus, type Gerbillus lorenzi Wettstein.

See Wroughton, R. C. African gerbils of the genera *Tatera* and *Taterillus*. Ann. Mag. Nat. Hist. (8) 6: 292-294, Sep. 1910 (with key to species of *Taterillus*).

TATERILLUS BUTLERI Wroughton

Taterillus butleri Wroughton, Ann. Mag. Nat. Hist. (8) 6: 293, 294, Sep. 1910.Dugdug, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

Gerbillus (Taterillus) kadugliensis Wettstein, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 53: 151, 1916. Kadugli, southern Kordofan, Anglo-Egyptian Sudan.

Regarded as a synonym of Taterillus butleri by Thomas and Hinton (Proc.

Zool. Soc. London, p. 257, 6 July 1923).

Gerbillus (Taterina) lorenzi Wettstein, Anzeiger K. Akad. Wiss. Wien, mathnat. Kl., 53: 152, 1916. El Obeid, Kordofan, Anglo-Egyptian Sudan. As to status see Thomas, O., and Hinton, M. A. C., Proc. Zool. Soc. London,

p. 257, 6 July 1923.

## TATERILLUS CLIVOSUS Thomas and Hinton

Taterillus clivosus Thomas and Hinton, Proc. Zool. Soc. London, p. 258, 6 July 1923. Jebel Marra, Darfur, Anglo-Egyptian Sudan.

## Taterillus congicus Thomas

Taterillus congicus Thomas, Ann. Mag. Nat. Hist. (8) 16: 147, Aug. 1915. Poko, Upper Uele River, Congo Belge.

## TATERILLUS EMINI EMINI (Thomas)

Gerbillus emini Thomas, Ann. Mag. Nat. Hist. (6) 9: 78, Jan. 1892. Wadelai, Uganda.

## TATERILLUS EMINI ANTHONYI Hatt

Taterillus emini anthonyi Hatt, Amer. Mus. Novitates, no. 708, p. 2, text-f., 4 Apl. 1934. White Nile, west bank, 20 miles south of Jebel Ain, Anglo-Egyptian Sudan.

### Taterillus emini zammarani de Beaux

[Taterillus emini] zammarani de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 61: 27, Feb. 1922. Dolo, southern Somaliland.

# Taterillus gracilis gracilis (Thomas)

Gerbillus gracilis Thomas, Ann. Mag. Nat. Hist. (6) 9: 77, Jan. 1892. Gambia.

## TATERILLUS GRACILIS ANGELUS Thomas and Hinton

Taterillus gracilis angelus Thomas and Hinton, Novitates Zool., 27: 317, 15 June 1920. Farniso, near Kano, northern Nigeria.

### TATERILLUS GYAS Thomas

Taterillus gyas Thomas, Ann. Mag. Nat. Hist. (9) 2: 150, Aug. 1918. Kamisa, Dinder River, Anglo-Egyptian Sudan.

## Taterillus harringtoni (Thomas)

Tatera harringtoni Thomas, Ann. Mag. Nat. Hist. (7) 18: 303, Oct. 1906.Mutti Galeb, east of Lake Rudolf, Abyssinia.

## TATERILLUS LACUSTRIS (Thomas and Wroughton)

Tatera lacustris Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 378, May 1907. Lake Chad.

### Taterillus lowei Dollman

Taterillus lowei Dollman, Abstr. Proc. Zool. Soc. London, no. 131, p. 25, 14 Apl. 1914; Proc. Zool. Soc. London, p. 312, 16 June 1914. Ten miles west of Ngamatak Hills, Turkwel River, Uganda.

### Taterillus melanops G. M. Allen

Taterillus melanops G. M. Allen, Bull. Mus. Comp. Zool., 54: 446, Apl. 1912.Meru River, Northern Guaso Nyiro, Kenya Colony.

### TATERILLUS NIGERIÆ Thomas

Taterillus nigeriæ Thomas, Ann. Mag. Nat. Hist. (8) 7: 459, May 1911. Kabir, northern Nigeria.

#### Taterillus nubilus nubilus Dollman

Taterillus nubilus Dollman, Ann. Mag. Nat. Hist. (8) 8: 656, Nov. 1911. Orr Valley, Mt. Nyiro, Kenya Colony.

### Taterillus nubilus illustris Dollman

Taterillus nubilus illustris Dollman, Ann. Mag. Nat. Hist. (8) 8: 656, Nov. 1911. Twelve miles north of the Northern Guaso Nyiro, Kenya Colony.

## TATERILLUS OSGOODI Wroughton

Taterillus osgoodi Wroughton, Ann. Mag. Nat. Hist. (8) 6: 293, Sep. 1910. Voi, Kenya Colony.

## TATERILLUS PERLUTEUS Thomas and Hinton

Taterillus perluteus Thomas and Hinton, Proc. Zool. Soc. London, p. 259, 6 July 1923. Um Kedada, about 100 miles east of the capital, Darfur, Anglo-Egyptian Sudan.

## Taterillus rufus (Wettstein)

Gerbillus (Tatera) rufa Wettstein, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 53: 151, 1916. El Obeid, northern Kordofan, Anglo-Egyptian Sudan. As to status, see Thomas and Hinton, Proc. Zool. Soc. London, p. 259, 6 July 1923.

## Taterillus tenebricus Dollman

Taterillus tenebricus Dollman, Ann. Mag. Nat. Hist. (8) 7: 520, May 1911.Nyama Nyango, Northern Guaso Nyiro, Kenya Colony.

## Subfamily OTOMYINÆ Groove-toothed Rats

See Thomas, Oldfield. A revised classification of the Otomyinæ, with descriptions of new genera and species. Ann. Mag. Nat. Hist. (9) 2: 203–211, Sep. 1918.

## **Муотому**s Thomas

Myotomys Thomas, Ann. Mag. Nat. Hist. (9) 2: 204, 206, Sep. 1918. Genotype Otomys unisulcatus Brants.

## Myotomys sloggetti sloggetti (Thomas)

Otomys sloggetti Thomas, Ann. Mag. Nat. Hist. (7) 10:311, Oct. 1902. Deelfontein, Cape of Good Hope.

## Myotomys sloggetti basuticus Roberts

Myotomys sloggetti basuticus Roberts, Ann. Transvaal Mus., 13: 110, 6 July 1929. Bolepeletsa, Basutoland, Cape of Good Hope.

### Myotomys sloggetti jeppei Roberts

Myotomys sloggetti jeppei Roberts, Ann. Transvaal Mus., 13: 109, 6 July 1929. Jamestown, Cape of Good Hope.

## MYOTOMYS TURNERI (Wroughton)

Otomys turneri Wroughton, Ann. Mag. Nat. Hist. (7) 20: 31, July 1907. Aberfeldy, northeastern Orange Free State.

## Myotomys unisulcatus unisulcatus (F. Cuvier)

Otomys unisulcatus F. Cuvier, Hist. Nat. des Mammifères, pt. 60, 1829. South Africa.

## Myotomys unisulcatus bergensis Roberts

Myotomys unisulcatus bergensis Roberts, Ann. Transvaal Mus., 13: 108, 6 July 1929. Lambert's Bay, Cape of Good Hope.

## Myotomys unisulcatus broomi (Thomas)

Otomys broomi Thomas, Ann. Mag. Nat. Hist. (7) 10: 313, Oct. 1902. Port Nolloth, Little Namaqualand, Cape of Good Hope.

## Myotomys unisulcatus grantii (Thomas)

Otomys unisulcatus grantii Thomas, Ann. Mag. Nat. Hist. (7) 10:312, Oct. 1902. Deelfontein, Cape of Good Hope.

## OTOMYS F. Cuvier

- Otomys F. Cuvier, Dents des Mammifères, p. 168, 255, pl. 60, 1823. Genotype Euryotis irroratus Brants.
- Euryotis Brants, Het Geslacht der Muizen, p. 93, 1827. Genotype Euryotis irroratus Brants.
- Oreomys Heuglin, Reise in Nordost-Afrika, 2: 76, 1877. Genotype Oreomys typus Heuglin.
- Oreinomys Trouessart, Bull. Soc. d'Études Sci., Angers, 10: 111, 1880, and footnote. Substitute for Oreomys Heuglin, 1877, preoccupied.
- See Wroughton, R. C. Notes on the genus *Otomys*. Ann. Mag. Nat. Hist. (7) 18: 264–278, Oct. 1906.
- Thomas, O. On some new forms of *Otomys*. Ann. Mag. Nat. Hist. (7) 10: 311–314, 1902.
- Dollman, Guy. On the swamp-rats (*Otomys*) of East Africa. Ann. Mag. Nat. Hist. (8) 15: 149–170, Jan. 1915.

# Subgenus Anchotomys Thomas

Anchotomys Thomas, Ann. Mag. Nat. Hist. (9) 2: 204, 208, Sep. 1918. As a subgenus of *Otomys*; type and only species *Otomys anchietæ* Bocage.

Otomys anchietæ anchietæ (Bocage)

Euryotis anchietæ Bocage, Jorn. Sci. Phys., Math. e Nat., Lisboa, (1) 9:26, July 1882. Caconda, Angola.

OTOMYS ANCHIETÆ LACUSTRIS G. M. Allen and Loveridge.

Otomys (Anchotomys) anchietæ lacustris G. M. Allen and Loveridge, Bull. Mus. Comp. Zool., 75: 120, 7 Feb. 1933. Madehani, Ukinga Mts., north end of Lake Nyasa, Tanganyika Territory.

# Subgenus Otomys F. Cuvier

Otomys angoniensis angoniensis Wroughton

Otomys irroratus angoniensis Wroughton, Ann. Mag. Nat. Hist. (7) 18: 274, Oct. 1906. M'Kombhuie, Angoniland, Nyasaland.

Otomys angoniensis Dollman, Ann. Mag. Nat. Hist. (8) 15: 163, Jan. 1915.

Otomys angoniensis elassodon Osgood

Otomys angoniensis elassodon Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 10, 16 Feb. 1910. Naivasha, Kenya Colony.

#### Otomys Burtoni Thomas

Otomys burtoni Thomas, Ann. Mag. Nat. Hist. (9) 2: 210, Sep. 1918. Cameroon Mts., French West Africa, 7000 ft.

For Sir Richard Burton.

## Otomys Cuanzensis Hill and Carter

Otomys cuanzensis Hill and Carter, Amer. Mus. Novitates, no. 913, p. 7, f. 4, 8 Mar. 1937. Chitau, Angola, 4930 ft.

## OTOMYS DARTMOUTHI Thomas

Otomys dartmouthi Thomas, Ann. Mag. Nat. Hist. (7) 18: 141, Aug. 1906. Ruwenzori East, Uganda, 12,500 ft.

### Otomys Denti Thomas

Otomys denti Thomas, Ann. Mag. Nat. Hist. (7) 18: 142, Aug. 1906. Ruwenzori East, Uganda, 6000 ft.

### OTOMYS DIVINORUM Thomas

Otomys divinorum Thomas, Ann. Mag. Nat. Hist. (8) 6:311, Sep. 1910. Rombo, Mt. Kilimanjaro, Tanganyika Territory, 5300 ft.

### Otomys irroratus irroratus (Brants)

E[uryotis] irroratus Brants, Het Geslacht der Muizen, p. 94, pl., 1827. Uitenhage, Cape of Good Hope (see Roberts, Ann. Transvaal Mus., 13: 111, 6 July 1929).

Otomus bisulcatus F. Cuvier, Hist. Nat. des Mammifères, pt. 61, 1829.

Euryotis typicus A. Smith, South African Quart. Journ., 2: 149, 1834. Near Constantia, Orange Free State.

Euryotis obscura Lichtenstein, Verzeichn. Samml. d. Säugeth. u. Vögeln Kafernlande, p. 10, 1842. South Africa, "Kaffirland."

## OTOMYS IRRORATUS AURATUS Wroughton

Otomys irroratus auratus Wroughton, Ann. Mag. Nat. Hist. (7) 18: 272, Oct. 1906. Vredefort, Orange Free State.

## OTOMYS IRRORATUS CŒNOSUS Thomas

Otomys irroratus canosus Thomas, Ann. Mag. Nat. Hist. (9) 2: 208, Sep. 1918. Kuruman, Bechuanaland.

### OTOMYS IRRORATUS CUPREUS Wroughton

Otomys irroratus cupreus Wroughton, Ann. Mag. Nat. Hist. (7) 18: 273, Oct. 1906. Zoutpansberg, Transvaal.

## Otomys irroratus maximus Roberts

Otomys irroratus maximus Roberts, Ann. Transvaal Mus., 10: 70, 31 Jan. 1924. Machile River, northwestern Rhodesia.

### Otomys irroratus natalensis Roberts

Otomys irroratus natalensis Roberts, Ann. Transvaal Mus., 13: 111, 6 July 1929. Bilgobbin, Dargle district, Natal.

### Otomys irroratus randensis Roberts

Otomys irroratus randensis Roberts, Ann. Transvaal Mus., 13: 112, 6 July 1929. Fontainebleau, Johannesburg, Transvaal.

## Otomys Jacksoni Jacksoni Thomas

Otomys jacksoni Thomas, Ann. Mag. Nat. Hist. (6) 7:304, Mar. 1891. [Crater of] Mt. Elgon, Uganda side, 13,000 ft.

#### OTOMYS JACKSONI HELLERI Frick

Otomys jacksoni helleri Frick, Ann. Carnegie Mus., 9: 10, pl. 3, f. 1-5, 6 June 1914. Chilalo Divide Camp, Abyssinia, 9000 ft.

Otomys jacksoni mearnsi Frick, Ann. Carnegie Mus., 9: pl. 3, f. 1-5, 6 June 1914 (accidental renaming of O. jacksoni helleri Frick).

## Otomys Jacksoni malkensis Frick

Otomys jacksoni malkensis Frick, Ann. Carnegie Mus., 9: 11, text-f. 1, pl. 3, f. 6-10, 6 June 1914. Malka, Sidamo, Abyssinia (Ethiopia), 7000 ft.

## OTOMYS KAROENSIS Roberts

Otomys karoensis Roberts, Ann. Transvaal Mus., 14: 231, pl. 6, 7, 8, fig. b, 28 July 1931. Wolseley, Cape of Good Hope.

#### Otomys Kempi Dollman

Otomys kempi Dollman, Ann. Mag. Nat. Hist. (8) 15:152, Jan. 1915. Burunga, Mt. Mikeno, Congo Belge, 6000 ft.

### OTOMYS MASHONA Thomas

Otomys mashona Thomas, Ann. Mag. Nat. Hist. (9) 2:210, Sep. 1918. Mazoë, Mashonaland, Southern Rhodesia.

## Отомуя NYIKÆ NYIKÆ Wroughton

Otomys irroratus nyikæ Wroughton, Ann. Mag. Nat. Hist. (7) 18: 276, Oct. 1906. Nyika Plateau, Nyasaland.

Otomys nyikæ Dollman, Ann. Mag. Nat. Hist. (8) 15: 164, Jan. 1915 (distinct species).

## Otomys nyikæ canescens Osgood

Otomys nyikæ canescens Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 10, 16 Feb. 1910. Kijabe, Kenya Colony.

#### Otomys orestes orestes Thomas

Otomys irroratus orestes Thomas, Proc. Zool. Soc. London, p. 175, 1 June 1900. Teliki Valley, west slope of Mt. Kenya, Kenya Colony, 13,000 ft.

Otomys orestes Dollman, Ann. Mag. Nat. Hist. (8) 15: 156, Jan. 1915 (distinct species).

### Otomys orestes dollmani Heller

Otomys orestes dollmani Heller, Smithsonian Misc. Coll., 59: no. 16, p. 5, 5 July 1912. Mt. Gargues, Mathews Range, Kenya Colony, 7000 ft.

## OTOMYS PERCIVALI Dollman

Otomys percivali Dollman, Ann. Mag. Nat. Hist. (8) 15: 168, Jan. 1915. Naivasha district, 12 miles south of Lake Olbollossat, Kenya Colony, 8700 ft.

### Otomys Robertsi Hewitt

Otomys robertsi Hewitt, Records Albany Mus., 3: 430, pl. 26, f. 3-4, 31 July 1927. Mont-aux-Sources, Orange Free State-Basuto Land border.

### OTOMYS ROWLEYI Thomas

Otomys rowleyi Thomas, Ann. Mag. Nat. Hist. (9) 2: 209, Sep. 1918. Coguno, Inhambane, Mozambique.

#### Otomys Rubeculus Dollman

Otomys rubeculus Dollman, Ann. Mag. Nat. Hist. (8) 15: 161, Jan. 1915. Kagambah, Uganda, 4800 ft.

## Otomys Silberbaueri Roberts

Otomys silberbaueri Roberts, Ann. Transvaal Mus., 6: 114, Apl. 1919. Lormarins, Pearl district, Cape of Good Hope.

## Otomys thomasi thomasi Osgood

Otomys thomasi Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 9, 16 Feb. 1910. Molo, Kenya Colony.

#### Otomys thomasi malleus Dollman

Otomys thomasi malleus Dollman, Ann. Mag. Nat. Hist. (8) 15: 154, Jan. 1915. Lake Olbollossat, Naivasha district, Kenya Colony. Otomys thomasi squalus Dollman

Otomys thomasi squalus Dollman, Ann. Mag. Nat. Hist. (8) 15: 155, Jan. 1915. Mt. Kinangop, Aberdare Range, Kenya Colony, 12,000 ft.

## OTOMYS TROPICALIS TROPICALIS Thomas

Otomys irroratus tropicalis Thomas, Ann. Mag. Nat. Hist. (7) 10: 314, Oct. 1902. West slope of Mt. Kenya, Kenya Colony, 10,000 ft.

Otomys tropicalis Dollman, Ann. Mag. Nat. Hist. (8) 15: 157, Jan. 1915 (distinct species).

## OTOMYS TROPICALIS ELGONIS Wroughton

Otomys irroratus elgonis Wroughton, Ann. Mag. Nat. Hist. (8) 5: 207, Feb. 1910. Elgonyi, Mt. Elgon, Kenya Colony, 7000 ft.

## Otomys tropicalis faradjius Hatt

Otomys tropicalis faradjius Hatt, Amer. Mus. Novitates, no. 708, p. 1, 4 Apl. 1934. Faradje, Upper Uele district, Congo Belge.

### Otomys tropicalis ghigii de Beaux

Otomys tropicalis ghigii de Beaux, Ann. Mus. Civ. Stor. Nat., Genova, 51: 213, 7 Mar. 1924. Bugala, Uganda.

## OTOMYS TROPICALIS NUBILUS Dollman

Otomys tropicalis nubilus Dollman, Ann. Mag. Nat. Hist. (8) 15: 160, Jan. 1915. Jombeni (Igembi) Range, northeast of Mt. Kenya, Kenya Colony, 6000 ft.

### Otomys tropicalis vivax Dollman

Otomys tropicalis vivax Dollman, Ann. Mag. Nat. Hist. (8) 15: 159, Jan. 1915. Mt. Nyiro, south of Lake Rudolf, Kenya Colony, 8000 ft.

## Otomys tropicalis vulcanicus Lönnberg and Gyldenstolpe

Otomys tropicalis vulcanicus Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17 B: no. 5, p. 2, 2 May 1925. Mt. Sabinio, Birunga Volcanoes, Congo Belge.

#### Otomys tugelensis tugelensis Roberts

Otomys tugelensis Roberts, Ann. Transvaal Mus., 13: 113, 6 July 1929. Klipspruit, Utrecht, Natal.

### OTOMYS TUGELENSIS PRETORLÆ Roberts

Otomys tugelensis pretoriæ Roberts, Ann. Transvaal Mus., 13: 114, 6 July 1929. Fountains Valley, Pretoria, Transvaal.

#### Otomys tugelensis sabiensis Roberts

Otomys tugelensis sabiensis Roberts, Ann. Transvaal Mus., 13: 114, 6 July 1929. Mariepskop, Lyndenburg district, Transvaal.

#### Otomys tugelensis saundersiæ Roberts

Otomys tugelensis saundersiæ Roberts, Ann. Transvaal Mus., 13: 115, 6 July 1929. Grahamstown, Cape Colony.

## OTOMYS TYPUS TYPUS (Heuglin)

Oreomys typus Heuglin, Reise in Nordost-Afrika, 2: 77, 1877. Highlands of Simen, Shoa, Abyssinia.

Otomys degeni Thomas, Proc. Zool. Soc. London, for 1902, 2: 311, Apl. 1903; Ann. Mag. Nat. Hist. (7) 18: 302, Oct. 1906 (status). Gombitchu, Shoa, Abyssinia, 8000 ft.

#### OTOMYS TYPUS FORTIOR Thomas

Otomys typus fortior Thomas, Ann. Mag. Nat. Hist. (7) 18: 302, Oct. 1906. Charada, Kaffa, Abyssinia, 6000 ft.

Otomys fortior Dollman, Ann. Mag. Nat. Hist. (8) 15: 170, Jan. 1915 (species).

# Subgenus Lamotomys Thomas

Lamotomys Thomas, Ann. Mag. Nat. Hist. (9) 2: 208, Sep. 1918. As a subgenus of Otomys; type and only species Otomys laminatus Thomas and Schwann.

#### OTOMYS LAMINATUS LAMINATUS Thomas and Schwann

Otomys laminatus Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 18, p. 23, 25 Apl. 1905; Proc. Zool. Soc. London, 1: 267, 10 Aug. 1905. Subudeni, Zululand, Natal.

#### OTOMYS LAMINATUS MARIEPSI Roberts

Otomys (Lamotomys) laminatus mariepsi Roberts, Ann. Transvaal Mus., 13: 110, 6 July 1929. Mariepskop, Lydenburg district, Transvaal.

#### OTOMYS LAMINATUS PONDOENSIS Roberts

Otomys (Lamotomys) laminatus pondoensis Roberts, Ann. Transvaal Mus., 10: 71, 31 Jan. 1924. Ngqueleni, western Pondoland, Cape of Good Hope.

## Parotomys Thomas

# Subgenus Parotomys Thomas

Parotomys Thomas, Ann. Mag. Nat. Hist. (9) 2: 204, Sep. 1918. Genotype Euryotis brantsii A. Smith.

## PAROTOMYS BRANTSII BRANTSII (A. Smith)

Euryotis brantsii A. Smith, Illustr. Zool. South Africa, Mamm., pl. 24 and text, Mar. 1840. Interior districts of South Africa.

Euryotis pallida Wagner, Arch. f. Naturgesch., 7: sect. 1, p. 134, 1841. South Africa.

Otomys rufffrons Rüppell, Mus. Senckenbergianum, 1:28, 1842 (nomen nudum); Wagner, Schreber's Säugthiere, Suppl., 3:507, 1843. Cape of Good Hope.

### PAROTOMYS BRANTSII DESERTI Roberts

Parotomys brantsi deserti Roberts, Ann. Transvaal Mus., 15: 267, 1 Aug. 1933. Bushman Pits, Kuruman River, long. 22° E., Bechuanaland.

## PAROTOMYS BRANTSII LUTEOLUS (Thomas and Schwann)

Otomys brantsii luteolus Thomas and Schwann, Proc. Zool. Soc. London, 1: 178, 9 June 1904. Deelfontein, Cape Colony.

# Subgenus Liotomys Thomas

Liotomys Thomas, Ann. Mag. Nat. Hist. (9) 2: 204, 205, Sep. 1918. Subgenus of Parotomys; type Parotomys littledalei Thomas.

## PAROTOMYS LITTLEDALEI LITTLEDALEI Thomas

Parotomys (Liotomys) littledalei Thomas, Ann. Mag. Nat. Hist. (9) 2: 205, Sep. 1918. Tuin, Kenhart, Bushmanland, Cape of Good Hope.

### PAROTOMYS LITTLEDALEI MOLOPENSIS Roberts

Parotomys (Liotomys) littledalei molopensis Roberts, Ann. Transvaal Mus., 15: 267, 1 Aug. 1933. Hakscheen Pan, near Rietfontein Police Post, west of Molopo River, Bechuanaland.

## PAROTOMYS LITTLEDALEI NAMIBENSIS Roberts

Parotomys (Liotomys) littledalei namibensis Roberts, Ann. Transvaal Mus., 15: 268, 1 Aug. 1933. Swakopmund, Southwest Africa.

# Subfamily DENDROMURINÆ. Tree Mice

## Beamys Thomas

Beamys Thomas, Ann. Mag. Nat. Hist. (8) 4: 107, Aug. 1909. Genotype  $Beamys\ hindei$  Thomas.

#### BEAMYS HINDEI Thomas

Beamys hindei Thomas, Ann. Mag. Nat. Hist. (8) 4: 108, Aug. 1909. Taveta, coast region, Kenya Colony, 2000 ft.

## BEAMYS MAJOR Dollman

Beamys major Dollman, Ann. Mag. Nat. Hist. (8) 14: 428, Nov. 1914. Mlanje, Nyasaland.

# DENDROMUS A. Smith. Tree Mice

Dendromus A. Smith, Zool. Journ., 4: 438, May 1829. Genotype Dendromus typus A. Smith = Mus mesomelas Brants.

Dendromys Smuts, Enumeratio Mamm. Capens., p. 39, 1832; substitute for Dendromus.

For key to pumilio and mesomelas groups, see Wroughton, R. C., Ann. Mag. Nat. Hist. (8) 3: 248, 249, Mar. 1909.

# Subgenus Dendromus A. Smith

Dendromys Thomas, Ann. Mag. Nat. Hist. (8) 18: 237, Aug. 1916. As a subgenus; type Dendromus mesomelas Brants. List of species given.

## DENDROMUS ANSORGEI Thomas and Wroughton

Dendromus ansorgei Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 16: 173, Aug. 1905. Caconda, Benguella, Angola.

## Dendromus insignis insignis Thomas

Dendromys insignis Thomas, Ann. Mag. Nat. Hist. (7) 12: 341, Sep. 1903. Nandi, Kenya Colony.

## Dendromus insignis abyssinicus Osgood

Dendromus insignis abyssinicus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 235, 28 Dec. 1936. East slope of Mt. Albasso, Chilalo Mts., Arussi, Ethiopia.

### Dendromus insignis kivu Thomas

Dendromus insignis kivu Thomas, Ann. Mag. Nat. Hist. (8) 18: 242, Aug. 1916. Buhamba, Kivu region, Congo Belge.

## Dendromus insignis percivali Heller

Dendromus mesomelas percivali Heller, Smithsonian Misc. Coll., 59: no. 16, p. 5, 5 July 1912. Mt. Gargues, Mathews Range, Kenya Colony.

A synonym of *D. insignis* according to Thomas (Ann. Mag. Nat. Hist. (8) 18: 242, Aug. 1916).

## DENDROMUS JAMESONI JAMESONI Wroughton

Dendromus jamesoni Wroughton, Ann. Mag. Nat. Hist. (8) 3: 247, Mar. 1909. Zoutpansberg, Transvaal.

### DENDROMUS JAMESONI PONGOLENSIS Roberts

Dendromus jamesoni pongolensis Roberts, Ann. Transvaal Mus., 14: 232, 28 July 1931. Pongola River, 15 miles west of Manaba, northern Zululand, Natal.

## Dendromus Leucostomus Monard

Dendromus leucostomus Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 57: 55, text-f. 7, 8 (p. 65), 1932. Caluquembé, Angola.

### DENDROMUS LUNARIS OSGOOD

Dendromus lunaris Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 235, 28 Dec. 1936. Kalongi, Butagu valley, west slope of Mt. Ruwenzori, central Africa.

## Dendromus mesomelas mesomelas (Brants)

Mus mesomelas Brants, Het Geslacht der Muizen, p. 123, 1827. Cape of Good Hope, near Zondags River.

Dendromus typus A. Smith, Zool. Journ., 4: 439, May 1829. South Africa.

Dendromys typicus A. Smith, South African Quart. Journ., 2:158, 1834 (emendation).

Dendromus ayresi Roberts, Ann. Transvaal Mus., 4:83, 20 Oct. 1913. Port St. John's, Cape of Good Hope. Synonym of D. mesomelas fide O. Thomas.

## DENDROMUS MESOMELAS MAJOR St. Leger

Dendromus mesomelas major St. Leger, Ann. Mag. Nat. Hist. (10) 6:622, Nov. 1930. Ssanukanu Village, Grootfontein district, Southwest Africa.

## DENDROMUS MESOMELAS VERNAYI Hill and Carter

Dendromus mesomelas vernayi Hill and Carter, Amer. Mus. Novitates, no. 913, p. 4, 8 Mar. 1937. Chitau, Angola, 4930 ft.

## Dendromus messorius Thomas

Dendromys messorius Thomas, Ann. Mag. Nat. Hist. (7) 12: 340, Sep. 1903. Efulen, Cameroons.

Range: Cameroons to northeastern Congo Belge.

### DENDROMUS NYASÆ Thomas

Dendromus nyasæ Thomas, Ann. Mag. Nat. Hist. (8) 18: 241, Aug. 1916. Nyika Plateau, northern Nyasaland.

## DENDROMUS OREAS OSGOOD

Dendromus oreas Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 236, 28 Dec. 1936. Southwest side of Mt. Cameroon, Cameroon mandate, British Nigeria.

# Subgenus Poëmys Thomas

Poëmys Thomas, Ann. Mag. Nat. Hist. (8) 18: 238, Aug. 1916. As a subgenus of *Dendromus*; type *Dendromus melanotis* A. Smith.

Regarded as a genus by G. C. Shortridge (Mamm. South West Africa, 1:250, footnote, 1934).

### DENDROMUS ACRÆUS Wroughton

Dendromus acræus Wroughton, Ann. Mag. Nat. Hist. (8) 4: 541, Dec. 1909. Kirui, Mt. Elgon, Kenya Colony, 6000 ft.

#### Dendromus Angolensis Roberts

Dendromus (Poëmys) angolensis Roberts, Ann. Transvaal Mus., 13: 115, 6 July 1929. Mombola, Angola.

### Dendromus arenarius Roberts

Dendromus (Poëmys) arenarius Roberts, Ann. Transvaal Mus., 10: 71, 31 Jan. 1924. South Africa, no locality given.

## Dendromus concinnus Thomas

Dendromus (Poëmys) concinnus Thomas, Proc. Zool. Soc. London, p. 299, 29 Apl. 1926. Otjumbumbi, Cunene River, Southwest Africa.

### Dendromus exoneratus Thomas

Dendromus (Poëmys) exoneratus Thomas, Ann. Mag. Nat. Hist. (9) 2: 59, July 1918. Panyam, Bauchi Province, northern Nigeria.

#### DENDROMUS HAYMANI Hatt

Dendromus haymani Hatt, Amer. Mus. Novitates, no. 708, p. 13, 4 Apl. 1934. Mbogo, Congo Belge, 1° N., 30° E.

#### DENDROMUS LINEATUS Heller

Dendromus lineatus Heller, Smithsonian Misc. Coll., 56: no. 17, p. 4, 28 Feb. 1911. Rhino Camp, Lado Enclave.

### Dendromus Longicaudatus Roberts

Dendromus longicaudatus Roberts, Ann. Transvaal Mus., 4: 83, 20 Oct. 1913. Tzaneen Estate, Transvaal. Synonym of D. melanotis fide Thomas.

### DENDROMUS MELANOTIS MELANOTIS A. Smith.

Dendromys melanotis A. Smith, South African Quart. Journ., 2: 158, 1834.

Port Natal, Natal.

Dendromys subtilis Sundevall, Öfvers. Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 5, pl. 120, 1846. No locality beyond South Africa.

#### Dendromus melanotis basuticus Roberts

Dendromus melanotis basuticus Roberts, Records Albany Mus., 3: 484, 31 July 1927. Thaba Putsua Mt., Basutoland, Cape of Good Hope.

#### Dendromus melanotis capensis Roberts

Dendromus melanotis capensis Roberts, Ann. Transvaal Mus., 14: 232, 28 July 1931. Wolscley, Cape of Good Hope.

#### Dendromus melanotis chiversi Roberts

Dendromus (Poëmys) melanotis chiversi Roberts, Ann. Transvaal Mus., 13: 116, 6 July 1929. Vlakfontein, Parys district, Orange Free State.

## DENDROMUS MELANOTIS PRETORIÆ Roberts

Dendromus melanotis pretoriæ Roberts, Ann. Transvaal Mus., 14: 232, 28 July 1931. Rietondale, Pretoria, Transvaal.

### Dendromus melanotis thorntoni Roberts

Dendromus melanotis thorntoni Roberts, Ann. Transvaal Mus., 14: 231, 28 July 1931. Port Elizabeth, Cape of Good Hope.

### DENDROMUS MYSTACALIS Heuglin

Dendromys mystacalis Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Dresden, 30: art. 2, suppl., p. 5, 1863. Bäschlo region, Abyssinia.

## DENDROMUS NAIROBÆ Osgood

Dendromus nairobæ Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 7, 16
Feb. 1910. Nairobi, Kenya Colony.

### Dendromus nigrifrons nigrifrons True

Dendromys nigrifrons True, Proc. U. S. Nat. Mus., 15: 462, text-f. 2, 26 Oct. 1892. Mt. Kilimanjaro, Tanganyika Territory.

## Dendromus nigrifrons shortridgei St. Leger

Dendromus (Poëmys) nigrifrons shortridgei St. Leger, Ann. Mag. Nat. Hist. (10) 6: 622, Nov. 1930. Ssanukanu Village, Grootfontein district, Southwest Africa.

### Dendromus nigrifrons spectabilis Heller

Dendromus spectabilis Heller, Smithsonian Misc. Coll., 56: no. 17, p. 3, 28 Feb. 1911. Rhino Camp, Lado Enclave.

### Dendromus nigrifrons vulturnus Thomas

Dendromus (Poëmys) nigrifrons vulturnus Thomas, Ann. Mag. Nat. Hist. (8) 18: 242, Aug. 1916. Chirinda Forest, Melsetter, Rhodesia.

## DENDROMUS NYIKÆ Wroughton

Dendromus nyikæ Wroughton, Ann. Mag. Nat. Hist. (8) 3: 248, Mar. 1909. Nyika Plateau, northern Nyasaland.

## DENDROMUS OCHROPUS OSGOOD

Dendromus ochropus Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 6, 16 Feb. 1910. Lake Elmenteita, Kenya Colony.

## DENDROMUS PALLIDUS Heuglin

Dendromys pallidus Heuglin, Reise in Nordost-Afrika, 2: 74, 1877. Middle Tigré River, Abyssinia (in weaver-bird nests).

## DENDROMUS PECILEI Milne-Edwards

Dendromys pecilei Milne-Edwards, Revue Scientifique, 38 = (3) 12: 16, 3 July 1886. Pousargues, Ann. des Sci. Nat., zool. (8) 3: 385-391, 1896. Lower Congo to Ogowe River.

## DENDROMUS PUMILIO PUMILIO (Wagner)

Dendromys pumilio Wagner, Gelehrte Anzeigen, München, 12: no. 54, col. 437, 17 Mar. 1841. Cape of Good Hope.

## DENDROMUS RUDDI Wroughton

Dendromus ruddi Wroughton, Ann. Mag. Nat. Hist. (8) 5: 275, Mar. 1910. Malikisi, Mt. Elgon, Kenya Colony, 5000 ft.

## DENDROMUS WHYTEI WHYTEI Wroughton

Dendromus whytei Wroughton, Ann. Mag. Nat. Hist. (8) 3: 247, Mar. 1909. Fort Hill, Nyasaland.

## DENDROMUS WHYTEI CAPITIS Heller

Dendromus whytei capitis Heller, Smithsonian Misc. Coll., 59: no. 16, p. 6, 5 July 1912. Mt. Lololokui, Mathews Range, Kenya Colony, 6000 ft.

## DENDROMUS WHYTEI PALLESCENS OSGOOD

Dendromus whytei pallescens Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 2, p. 7, 16 Feb. 1910. Lukenya Mt., Ulukenia Hills, Kenya Colony.

# Subgenus Chortomys Thomas

Chortomys Thomas, Ann. Mag. Nat. Hist. (8) 18: 238, Aug. 1916. Subgenus of Dendromus, type Dendromus lovati De Winton.

### DENDROMUS LOVATI De Winton

Dendromys lovati De Winton, Proc. Zool. Soc. London, p. 82, pl. 10, 1 June 1900. Managasha, southern Abyssinia, 7000 ft.

# DEOMYS Thomas

Deomys Thomas, Proc. Zool. Soc. London, p. 130, pl. 5, 1 June 1888. Genotype Deomys ferrugineus Thomas.

# Deomys ferrugineus ferrugineus Thomas

Deomys ferrugineus Thomas, Proc. Zool. Soc. London, p. 130, pl. 5, 1 June 1888. Lower Congo.

### Deomys ferrugineus christyi Thomas

Deomys christyi Thomas, Ann. Mag. Nat. Hist. (8) 16: 150, Aug. 1915. Poko, Uele River, Congo Belge.

# Leimacomys Matschie

Leimacomys Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 107, 1893. Genotype Leimacomys büttneri Matschie.

Limacomys Lydekker, Zool. Record, 30: Mamm., p. 31, 1894 (emendation).

#### LEIMACOMYS BÜTTNERI Matschie

Leimacomys büttneri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 109, 1893. Bismarckburg, Togo, Dahomey.

# MALACOTHRIX Wagner

Malacothrix Wagner, Schreber's Säugthiere, Suppl., 3: 496, 1843. Genotype Otomys typicus A. Smith. (See W. L. Sclater, Mammals South Africa, 2: 34, 1901).

#### Malacothrix Pentonyx W. L. Sclater

Malacothrix pentonyx W. L. Sclater, Ann. South African Mus., 1: 202, Mar. 1899. Cape Flats near Cape Town, Cape of Good Hope.

# Malacothrix typicus typicus (A. Smith)

Otomys typicus A. Smith, South African Quart. Journ., 2: 148, 1834. District east of Graaff-Remet, South Africa.

### Malacothrix typicus damarensis Roberts

Malacothrix typicus damarensis Roberts, Ann. Transvaal Mus., 15: 10, 1 Oct. 1932. Gobabis, Southwest Africa.

#### Malacothrix typicus egeria Thomas

Malacothrix egeria Thomas, Proc. Zool. Soc. London, p. 301, 29 Apl. 1926. Ondongwa, central Ovamboland, Southwest Africa.

Regarded as a subspecies of typicus by Roberts.

#### Malacothrix typicus fryi Roberts

Malacothrix typicus fryi Roberts, Ann. Transvaal Mus., 5: 268, 16 May 1917. Klipriviersoog, Krugersdorp district, Transvaal.

### Malacothrix typicus kalaharicus Roberts

Malacothrix typicus kalaharicus Roberts, Ann. Transvaal Mus., 15: 10, 1 Oct. 1932. Kuke Pan, central Kalahari, Bechuanaland.

### Malacothrix typicus molopensis Roberts

Malacothrix typicus molopensis Roberts, Ann. Transvaal Mus., 15: 266, 1 Aug. 1933. Eight miles west of Pitsani, Molopo River, Bechuanaland.

# Petromyscus Thomas. Rock Mice

Petromyscus Thomas, Ann. Mag. Nat. Hist. (9) 17: 179, Jan. 1926. Genotype Praomys collinus Thomas and Hinton; affinities with Dendromyinæ (ibid., p. 175).

## Petromyscus collinus collinus (Thomas and Hinton)

Praomys collinus Thomas and Hinton, Proc. Zool. Soc. London, p. 237, 3 Apl. 1925. Karibib, Southwest Africa.

# Petromyscus collinus bruchus (Thomas and Hinton)

Praomys collinus bruchus Thomas and Hinton, p. 238, 3 Apl. 1925. Great Brukaros Mt., Southwest Africa.

# Petromyscus monticularis (Thomas and Hinton)

Praomys monticularis Thomas and Hinton, Proc. Zool. Soc. London, p. 238, 3 Apl. 1925. Great Brukaros Mt., near Berseba, Southwest Africa.

# Petromyscus shortridgei Thomas

Petromyscus shortridgei Thomas, Proc. Zool. Soc. London, p. 302, 29 Apl. 1926. Cunene Falls, northwestern Ovamboland, Southwest Africa.

#### PRIONOMYS Dollman

Prionomys Dollman, Ann. Mag. Nat. Hist. (8) 6: 226, Aug. 1910. Genotype  $Prionomys\ batesi$  Dollman.

# PRIONOMYS BATESI Dollman

Prionomys batesi Dollman, Ann. Mag. Nat. Hist. (8) 6: 228, Aug. 1910. Bitye, Ja River, Cameroons, 2000 ft.

# SACCOSTOMUS Peters

Saccostomus Peters, Ber. über Verh. K. Preuss. Akad. Wiss., Berlin, p. 258, 1846. Genotype Saccostomus campestris Peters.

Eosaccomys Palmer, Science, new ser., 17: 873, 29 May 1903, to replace Saccostomus Peters, supposed to be preoccupied by Saccostoma Fitzinger, 1843, in reptiles.

# SACCOSTOMUS ANDERSSONI ANDERSSONI De Winton

Saccostomus anderssoni De Winton, Ann. Mag. Nat. Hist. (7) 2: 6, footnote, July 1898. Damaraland.

#### SACCOSTOMUS ANDERSSONI HILDÆ Schwann

Saccostomus hildæ Schwann, Proc. Zool. Soc. London, p. 110, 7 June 1906. Kuruman, southern Bechuanaland.

#### SACCOSTOMUS ANDERSSONI PAGEI Thomas and Hinton

Saccostomus pagei Thomas and Hinton, Proc. Zool. Soc. London, p. 495, 3 Sep. 1923. Lehutitung, northern Bechuanaland.

#### Saccostomus campestris Peters

Saccostomus campestris Peters, Ber. über Verhandl. K. Preuss. Akad. Wiss., Berlin, p. 258, Aug. 1846. Tette, Mozambique.

Saccostomus lapidarius Peters, Reise nach Mossambique, Säugeth., p. 167, pl. 34, f. 3; pl. 35, f. 12, 1852. Sena, Tette, Macanga and Boror, Mozambique.

#### Saccostomus cricetulus G. M. Allen and Lawrence

Saccostomus cricetulus G. M. Allen and Lawrence, Bull. Mus. Comp. Zool., 79: 100, 30 Jan. 1936. South bank of Greeki River, Sabei district, north of Mt. Elgon, Uganda.

### SACCOSTOMUS ELEGANS Thomas

Saccostomus elegans Thomas, Proc. Zool. Soc. London, p. 431, 1 Oct. 1897. Karonga, Lake Nyasa, northern Nyasaland.

#### Saccostomus fuscus Peters

Saccostomus fuscus Peters, Reise nach Mossambique, Säugeth., p. 168, pl. 36, f. 4; pl. 35, f. 13, 1852. Inhambane, Mozambique.

#### SACCOSTOMUS ISIOLÆ Heller

Saccostomus isiolæ Heller, Smithsonian Misc. Coll., 59: no. 16, p. 14, 5 July 1912. Isiola River, Northern Guaso Nyiro, Kenya Colony.

## SACCOSTOMUS LIMPOPOENSIS Roberts

Saccostomus limpopoensis Roberts, Ann. Transvaal Mus., 4: 183, 22 Aug. 1914. Sand River, northeastern Transvaal.

#### SACCOSTOMUS MASHONÆ De Winton

Saccostomus mashonæ De Winton, Proc. Zool. Soc. London, for 1896, p. 804, Apl. 1897. Mazoe, Mashonaland, Rhodesia.

### SACCOSTOMUS MEARNSI Heller

Saccostomus mearnsi Heller, Smithsonian Mise. Coll., 54: no. 1924, p. 3, pl. 2, f. b, 28 Feb. 1910. Changamwe, Kenya Colony.

#### SACCOSTOMUS STREETERI Roberts

Saccostomus streeteri Roberts, Ann. Transvaal Mus., 4: 183, 22 Aug. 1914. Hector Spruit, Transvaal.

#### SACCOSTOMUS UMBRIVENTER Miller

Saccostomus umbriventer Miller, Smithsonian Misc. Coll., 54: no. 1925, p. 1, pl. 1, f. a, 28 Feb. 1910. Njori Osolali, Sotik, Kenya Colony.

# STEATOMYS Peters. Fat Mice

Steatomys Peters, Ber. über Verh. K. Preuss. Akad. Wiss., Berlin, p. 258, Aug. 1846. Genotype Steatomys pratensis Peters.

#### STEATOMYS ANGOLENSIS ANGOLENSIS Hill and Carter

Steatomys angolensis Hill and Carter, Amer. Mus. Novitates, no. 913, p. 5, 8 Mar. 1937. Chitau, Angola, 4930 ft.

#### Steatomys angolensis bradleyi Hill and Carter

Steatomys angolensis bradleyi Hill and Carter, Amer. Mus. Novitates, no. 913, p. 5, 8 Mar. 1937. Humpata, Angola, 6300 ft.

# STEATOMYS AQUILO Thomas and Hinton

Steatomys aquilo Thomas and Hinton, Proc. Zool. Soc. London, p. 264, 6 July 1923. Niurmeya, Jebel Marra, Darfur, Anglo-Egyptian Sudan.

#### STEATOMYS ATHI Heller

Steatomys athi Heller, Smithsonian Misc. Coll., 54: no. 1924, p. 3, pl. 2, f.c, 28 Feb. 1910. Lukenia Hills, Athi Plains, Kenya Colony.

#### STEATOMYS BOCAGEI Thomas

Steatomys bocagei Thomas, Ann. Mag. Nat. Hist. (6) 10: 264, Sep. 1892. Caconda, Angola.

#### STEATOMYS CAURINUS Thomas

Steatomys caurinus Thomas, Ann. Mag. Nat. Hist. (8) 9: 271, Feb. 1912. Panyam Plateau, northern Nigeria.

# STEATOMYS CHIVERSI CHIVERSI Roberts

Steatomys chiversi Roberts, Ann. Transvaal Mus., 14: 233, 28 July 1931. Blood River, Natal.

### STEATOMYS CHIVERSI TONGENSIS Roberts

Steatomys chiversi tongensis Roberts, Ann. Transvaal Mus., 14: 233, 28 July 1931. Manaba, northern Zululand, Natal.

### STEATOMYS CUPPEDIUS Thomas and Hinton

Steatomys euppedius Thomas and Hinton, Novitates Zool., 27: 318, 15 June 1920. Farniso near Kano, northern Nigeria.

#### STEATOMYS GAZELLÆ Thomas and Hinton

Steatomys gazellæ Thomas and Hinton, Proc. Zool. Soc. London, p. 265, 6 July 1923. Tamburas, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

#### STEATOMYS JACKSONI Hayman

Steatomys jaeksoni Hayman, Proc. Zool. Soc. London, for 1935, p. 930, 10 Jan. 1936. Wenchi, Ashanti, Gold Coast.

#### Steatomys krebsii krebsii Peters

Steatomys krebsii Peters, Reise nach Mossambique, Säugeth., p. 165, pl. 36, f. 3, 1852. Interior of Caffraria, South Africa.

# STEATOMYS KREBSII KALAHARICUS Roberts

Steatomys krebsi kalaharicus Roberts, Ann. Transvaal Mus., 15: 11, 1 Oct. 1932. Central Kalahari, 25 miles west of Damara Pan, Bechuanaland.

#### STEATOMYS KREBSII ORANGLÆ Roberts

Steatomys krebsi orangiæ Roberts, Ann. Transvaal Mus., 13: 116, 6 July 1929. "Angra Pequina," Bothaville district, Orange Free State.

#### STEATOMYS KREBSII TRANSVAALENSIS Roberts

Steatomys krebsi transvaalensis Roberts, Ann. Transvaal Mus., 13: 117, 6
July 1929. Witfontein, Randfontein, Transvaal.

#### STEATOMYS LOVERIDGE! Thomas

Steatomys loveridgei Thomas, Ann. Mag. Nat. Hist. (9) 4: 33, July 1919. Lumbo, Mozambique.

# STEATOMYS MINUTUS MINUTUS Thomas and Wroughton

Steatomys minutus Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 16: 174, Aug. 1905. Fort Quillenges, Benguella, Angola.

#### STEATOMYS MINUTUS LEUCORHYNCHUS Hill and Carter

Steatomys minutus leucorhynchus Hill and Carter, Amer. Mus. Novitates, no. 913, p. 4, 8 Mar. 1937. Capelongo, Huilla district, Angola.

#### STEATOMYS MUANZÆ Kershaw

Steatomys muanzæ Kershaw, Ann. Mag. Nat. Hist. (9) 12: 535, Oct. 1923. Nyambita, Mwanza, Tanganyika Territory.

#### STEATOMYS NATALENSIS Roberts

Steatomys natalensis Roberts, Ann. Transvaal Mus., 13: 117, 6 July 1929. Bergville, Natal.

#### Steatomys opimus Pousargues

Steatomys opimus Pousargues, Bull. Soc. Zool. de France, 19: 131, Oct. 1894. Near Balao, Dakoas district, 5° 26′ N., 17° 40′ E., Congo.

#### STEATOMYS PARVUS Rhoads

Steatomys parvus Rhoads, Proc. Acad. Nat. Sci. Philadelphia, p. 529, 8 Dec. 1896. Rusia, Lake Rudolf, Abyssinia.

#### Steatomys pratensis pratensis Peters

Steatomys pratensis Peters, Ber. über Verh. K. Preuss. Akad. Wiss., Berlin, p. 258, Aug. 1846; Reise nach Mossambique, Säugeth., p. 162, pl. 34, f. 2; pl. 35, f. 11; pl. 36, f. 3, 1852. Tette, Mozambique.

Steatomys edulis Peters, Reise nach Mossambique, Säugeth., p. 163, pl. 34, f. 2; pl. 35, f. 11, 1852 (substitute for S. pratensis Peters). Sena, Tette, Macanga, Mozambique.

#### STEATOMYS PRATENSIS KASAICUS Hatt

Steatomys pratensis kasaicus Hatt, Amer. Mus. Novitates, no. 708, p. 15, 4 Apl. 1934. Luluabourg, Kasai district, Congo Belge.

#### STEATOMYS PRATENSIS MAUNENSIS Roberts

Steatomys pratensis maunensis Roberts, Ann. Transvaal Mus., 15: 11, 1 Oct. 1932. Shorobe, Maun district, Ngamiland, Bechuanaland.

#### STEATOMYS SWALIUS Thomas

Steatomys swalius Thomas, Proc. Zool. Soc. London, p. 300, 29 Apl. 1926. Ondongwa, Ovamboland, Southwest Africa.

Steatomys swalius umbratus Thomas, Proc. Zool. Soc. London, p. 301, 29 Apl. 1926. Cunene Falls, northwestern Ovamboland, Southwest Africa. Synonym of S. swalius fide Shortridge, G. C., Mamm. South West Africa,

1: 259, footnote, 1934.

# Family RHIZOMYIDÆ. Mole-rats Subfamily TACHYORYCTINÆ

# Tachyoryctes Rüppell. African Mole-rats

Tachyoryctes Rüppell, Neue Wirbelth. zu d. Fauna Abyssinien gehörig, Säugeth., p. 35, footnote, 1835. Genotype Bathyergus splendens Rüppell. Chrysomys Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 150, 13 May 1843. Genotype Bathyergus splendens Rüppell.

"When collections have been made over all parts of British East Africa and Abyssinia numerous forms will doubtless be connected by complete chains of intergrades and the final monographer of the genus will be obliged to reduce many of the named forms to the rank of subspecies" (Hollister, N., Bull. U.S. Nat. Mus., no. 99, pt. 2, p. 40, 1919).

### TACHYORYCTES ANKOLIÆ Thomas

 $Tachyoryctes\ ankoliæ$ Thomas, Ann. Mag. Nat. Hist. (8) 4: 545, Dec. 1909. Burumba, Ankole, southern Uganda.

# TACHYORYCTES ANNECTENS (Thomas)

Rhizomys annectens Thomas, Ann. Mag. Nat. Hist. (6) 7: 304, Mar. 1891. "Either Massai-land or inland," Kenya Colony.

#### TACHYORYCTES AUDAX Thomas

Tachyoryctes audax Thomas, Ann. Mag. Nat. Hist. (8) 5: 421, May 1910. Top of Aberdare Range, Kenya Colony, 10,000 ft. (See footnote for corrected condylobasal lengths of various forms.)

#### Tachyoryctes cheesmani cheesmani Thomas

Tachyoryctes cheesmani Thomas, Ann. Mag. Nat. Hist. (10) 1: 302, Feb. 1928.
Dangila, Abyssinia.

# TACHYORYCTES CHEESMANI GALLARUM Osgood

Tachyoryctes cheesemani gallarum Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 233, 28 Dec. 1936. Mt. Albasso, northeastern Chilalo Mts., Arussi, Ethiopia.

#### TACHYORYCTES DÆMON Thomas

Tachyoryctes dæmon Thomas, Ann. Mag. Nat. Hist. (8) 4: 545, Dec. 1909. Mt. Kilimanjaro, Tanganyika Territory, 5000 ft.

# Tachyoryctes macrocephalus macrocephalus (Rüppell)

Rhizomys macrocephalus Rüppell, Mus. Senckenbergianum, 3: 97, 115, pl. 8, f. 2; pl. 10, f. 2, 1842. Shoa, Abyssinia.

## TACHYORYCTES MACROCEPHALUS HECKI Neumann and Rümmler

Tachyoryctes macrocephalus hecki Neumann and Rümmler, Zeitschr. f. Säugetierk., 3: 302, text-f. 7–8, 11 June 1928. Abakkara, about 150 km. west of Lake Abassi, between Djamdjam and Arussi Galla, Abyssinia.

#### TACHYORYCTES NAIVASHÆ Thomas

Tachyoryctes naivashæ Thomas, Ann. Mag. Nat. Hist. (8) 4: 547, Dec. 1909. Lake Naivasha, Kenya Colony.

# TACHYORYCTES PONTIFEX Neumann and Rümmler

Tachyoryctes pontifex Neumann and Rümmler, Zeitschr. f. Säugethierk., 3: 300, text-f. 5-6, 11 June 1928. Buka, Kaffa, Abyssinia.

#### TACHYORYCTES REX Heller

Tachyoryctes rex Heller, Smithsonian Misc. Coll., 56: no. 9, p. 4, pl. 3, 4 figs., 22 July 1910. Western slope of Mt. Kenya, Kenya Colony, 10,000 ft.

# TACHYORYCTES RUANDÆ Lönnberg and Gyldenstolpe

Tachyoryctes ruandæ Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17 B: no. 5, p. 6, 2 May 1925. Mt. Muhavura, British Ruanda.

#### Tachyoryctes ruddi ruddi Thomas

Tachyoryctes ruddi Thomas, Ann. Mag. Nat. Hist. (8) 4: 546, Dec. 1909. Kirui, Mt. Elgon, Kenya Colony, 6000 ft.

#### TACHYORYCTES RUDDI BADIUS Thomas

Tachyoryctes ruddi badius Thomas, Ann. Mag. Nat. Hist. (8) 4: 546, Dec. 1909. Eldoma Ravine, Kenya Colony, 7200 ft.

#### Tachyoryctes spalacinus Thomas

Tachyoryctes spalacinus Thomas, Ann. Mag. Nat. Hist. (8) 4: 547, Dec. 1909. Embi = Embu, near Mt. Kenya, Kenya Colony, 5400 ft.

# Tachyoryctes splendens splendens (Rüppell)

Bathyergus splendens Rüppell, Neue Wirbelth. zu d. Fauna Abyssinien gehörig, 1: Säugeth., p. 36, pl. 12, 1835. Gondar, Dembea Province, Abyssinia.

# TACHYORYCTES SPLENDENS CANICAUDUS Osgood

Tachyoryctes splendens canicaudus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 232, 28 Dec. 1936. Sirre, Awash valley, northern Arussi, Ethiopia.

#### TACHYORYCTES SPLENDENS IREANUS Thomas

Tachyoryctes splendens ibeanus Thomas, Proc. Zool. Soc. London, p. 179, text-f. (skull), 1 June 1900. Machakos, Kenya Colony.

Tachyoryctes splendens omoensis Neumann and Rümmler

Tachyoryctes splendens omoensis Neumann and Rümmler, Zeitschr. f. Säugetierk., 3: 297, text-f. 3-4, 11 June 1928. Bolagoschana, Doko, Abyssinia.

Tachyoryctes splendens somalicus Osgood

Tachyoryctes splendens somalicus Osgood, Ann. Mag. Nat. Hist. (8) 5: 276, Mar. 1910. Ujawaj, about 100 miles southwest of Berbera, British Somaliland.

TACHYORYCTES STOREYI Thomas

Tachyoryctes storeyi Thomas, Ann. Mag. Nat. Hist. (8) 4: 547, Dec. 1909. Lake Elmenteita, Kenya Colony.

# Family SPALACIDÆ. Blind Mole-rats Subfamily SPALACINÆ

# Spalax Güldenstädt. Blind Mole-rats

Spalax Güldenstädt, Novi Comment. Acad. Sci. Petropolitanæ, 14: pt. 1, p. 409, pls. 8, 9, 1770. Genotype Spalax microphthalmus Güldenstädt = Mus typhlus Pallas.

Ommatostergus Nordmann, in Keyserling and Blasius's Wirbelth. Europas, pp. vii, 31, 1840. Genotype Ommatostergus pallasii Nordmann.

Microspalax Méhely, Species Generis Spalax, p. 22, 1909.

No genotype specified, but included four forms, one of which is *S. ægyptiacus*. Preoccupied by *Microspalax* Megnin and Trouessart, 1884, in Arachnida.

Ujhelyiana Strand, Arch. f. Naturgesch., 88: sect. A, pt. 4, p. 142, June 1922.
To replace Microspalax Megnin and Trouessart; ? misprint for Mehelyiana.

SPALAX ÆGYPTIACUS Nehring. Egyptian Blind-rat

Spalax ægyptiacus Nehring, Sitzb. Ges. Naturf. Freunde, Berlin, p. 180, 1897. Ramleh, near Alexandria, Lower Egypt.

Range: Northwestern Lower Egypt and Cyrenaica in Libya.

# Family MURIDÆ. Typical Rats

### Subfamily MURINÆ

For a key to the subgenera of African rats then included in *Rattus*, see Thomas, O., Ann. Mag. Nat. Hist. (8) 16: 477, Dec. 1915.

See Thomas, O. The generic position of certain African Muridæ, hitherto referred to *Aethomys* and *Praomys*. Ann. Mag. Nat. Hist. (9) 17: 174–179, Jan. 1926.

# Acomys I. Geoffroy. Spiny Mice

- Acomys I. Geoffroy, Ann. des Sci. Nat., Zool., (2) 10: 126, Aug. 1838. Genotype Mus cahirinus Desmarest.
- Acanthomys Lesson, Nouv. Tabl. Règne Animal, Mamm., p. 135, 1842. Genotype not specified; included five species, one of them an Acomys, of which it is a part synonym.

See Dollman, Guy. On the Spiny Mice of British East Africa, with a description of a new species from Magadi. Ann. Mag. Nat. Hist. (8) 14: 485–489, Dec. 1914 (key).

### ACOMYS AIRENSIS Thomas and Hinton

Acomys airensis Thomas and Hinton, Novitates Zool., 28: 8, 14 May 1921: Mt. Baguezan, Asben, northern Nigeria.

# ACOMYS ALBIGENA Heuglin

Acomys albigena Heuglin, Reise in Nordost-Afrika, 2: 69, 1877. Bogos country, Abyssinia.

#### Acomys boyonei de Beaux

Acomys bovonei de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat., Milano, 73: 280, pl. 8, f. A.b; pl. 9, f. A.b, Dec. 1934. El Bur, southern Italian Somaliland.

#### Acomys brockmani Dollman

Acomys brockmani Dollman, Ann. Mag. Nat. Hist. (8) 8: 259, Aug. 1911.Bulhar, British Somaliland.

# Acomys cahirinus (Desmarest). Cairo Spiny Mouse

Mus cahirinus Desmarest, Nouv. Dictionnaire d'Hist. Nat., 29: 70, 1819. Cairo, Egypt.

Acomys sabryi Kershaw, Ann. Mag. Nat. Hist. (9) 10: 99, 107, July 1922.
 Helwan, 10 miles south of Cairo, Egypt. Probably a synonym of A. cahirinus (see Flower, S. S., Proc. Zool. Soc. London, p. 414, 8 July 1932).

### Acomys Chudeaui Kollman

Acomys chudeaui Kollman, Bull. Mus. d'Hist. Nat., Paris, 17: 402, 1911. Atar, southwest of Biskra, Mauretania.

### ACOMYS CINERACEUS Fitzinger and Heuglin

Acomys cineraceus Fitzinger and Heuglin, Sitzb. K. Akad. Wiss. Wien, 54: sect. 1, p. 573, 1866. Doka, eastern Sennaar, between the Atbara and Rahad Rivers, Anglo-Egyptian Sudan.

Acomys cinerascens Heuglin, Reise in Nordost-Afrika, 2: 70, 1877. Eastern Sennaar and about Kalabat, Anglo-Egyptian Sudan.

Acomys witherbyi De Winton, Novitates Zool., 8: 400, 31 Dec. 1901. El Kowa, south of Khartoum, Anglo-Egyptian Sudan.

# Acomys dimidiatus (Cretzschmar)

Mus dimidiatus Cretzschmar, in Rüppell's Atlas zu d. Reise im Nördliche Afrika, p. 37, pl. 13, f.a, 1826. Sinai region and Nubia.

Mus megalotis Lichtenstein, Darstellung. neuer oder wenig bekannt. Säugeth., pl. 37, f.2, and text (unnumbered pp.), 1829. Arabia.

### ACOMYS HAWASHENSIS Frick

Acomys hawashensis Frick, Ann. Carnegie Mus., 9: 26, 6 June 1914. Sadi Malka, Abyssinia, 3500 ft.

### ACOMYS HUNTERI De Winton

Acomys hunteri De Winton, Novitates Zool., 8: 401, footnote, 31 Dec. 1900. Plain of Tokar, Suakin, Anglo-Egyptian Sudan.

### ACOMYS HYSTRELLA Heller

Acomys hystrella Heller, Smithsonian Misc. Coll., 56: no. 17, p. 13, 28 Feb. 1911. Nimule, Uganda.

#### Acomys ignitus ignitus Dollman

Acomys ignitus Dollman, Ann. Mag. Nat. Hist. (8) 6: 229, Aug. 1910. Voi, Kenya Colony.

#### ACOMYS IGNITUS KEMPI Dollman

Acomys kempi Dollman, Ann. Mag. Nat. Hist. (8) 8: 125, July 1911. Chanler Falls, Northern Guaso Nyiro, Kenya Colony.

Acomys pulchellus Dollman, Ann. Mag. Nat. Hist. (8) 8: 127, July 1911. Chanler Falls, Northern Guaso Nyiro, Kenya Colony. Based on immature example (see Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 117, 1919).

### ACOMYS IGNITUS MONTANUS Heller -

Acomys ignitis (sic) montanus Heller, Smithsonian Misc. Coll., 63: no. 7, p. 12, 24 June 1914. North slope of Mt. Marsabit, Kenya Colony, 4600 ft.

#### Acomys intermedius Wettstein

Acomys intermedius Wettstein, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 53: 161, 1916. Dilling, southern Kordofan, Anglo-Egyptian Sudan.

#### ACOMYS JOHANNIS Thomas

Acomys johannis Thomas, Ann. Mag. Nat. Hist. (8) 9: 272, Feb. 1912. Kabwir, northern Nigeria.

### Acomys Louisæ Louisæ Thomas

Acomys louisæ Thomas, Ann. Mag. Nat. Hist. (6) 18: 269, Sep. 1896. Henwaina plain, 40 miles south of Berbera, Somaliland.

### ACOMYS LOUISÆ UMBRATUS Thomas

Acomys louisæ umbratus Thomas, Ann. Mag. Nat. Hist. (9) 12: 174, July 1923. Wagar Mountain, Golis Mts., northern Somaliland.

#### ACOMYS MULLAH Thomas

Acomys mullah Thomas, Ann. Mag. Nat. Hist. (7) 14: 103, Aug. 1904. Harar, British Somaliland.

# ACOMYS NUBICUS Heuglin

Acomys nubicus Heuglin, Reise in Nordost-Afrika, 2: 70, 1877. De Winton, Novitates Zool., 8: 401, 31 Dec. 1901. Nubia, along the Nile.

# ACOMYS PERCIVALI Dollman

Acomys percivali Dollman, Ann. Mag. Nat. Hist. (8) 8: 126, July 1911. Chanler Falls, Northern Guaso Nyiro, Kenya Colony.

# ACOMYS RUSSATUS ÆGYPTIACUS Bonhote

Acomys russatus ægyptiacus Bonhote, Abstr. Proc. Zool. Soc. London, no. 103, p. 3, 13 Feb. 1912; Proc. Zool. Soc. London, p. 230, 13 Mar. 1912. Wadi Hof, near Helwan, Egypt.

Mus affinis Gray, List Spec. Mamm. Brit. Mus., p. 108, 13 May 1843 (nomen nudum). Egypt.

As to the history of the specimen on which this name is based, see Flower, S. S., Proc. Zool. Soc. London, p. 412, 8 July 1932.

### ACOMYS SELOUSI De Winton

Acomys selousi De Winton, Proc. Zool. Soc. London, for 1896, p. 807, pl. 40, f. 2, Apl. 1897. Essex Farm, Matabeleland, near Bulawayo, Southern Rhodesia.

#### Acomys seurati Heim de Balsac

Acomys seurati Heim de Balsac, Suppl. au Bull. Biol. de France et de Belgique,
Paris, 21: 356, f. 6, no. 4 (foot); 389, f. 15, no. 15 (skull), 1936; Bull. Soc.
Zool. de France, 62: no. 5, 332, 14 Aug. 1937 (formal description). Iniker,
A'haggar, southern Algeria.

### Acomys spinosissimus Peters

Acomys spinosissimus Peters, Reise nach Mossambique, Säugeth., p. 160, pl. 34, f. 1; pl. 35, f. 10, 1852. Tette and Buio, Mozambique.

### Acomys subspinosus (Waterhouse)

Mus subspinosus Waterhouse, Proc. Zool. Soc. London, for 1837, p. 104, 25 May 1838. Cape of Good Hope.

#### Acomys transvaalensis Roberts

Acomys transvaalensis Roberts, Ann. Transvaal Mus., 11: 252, 14 Sep. 1926. Newgate, Zoutpansberg, Transvaal.

#### Acomys Viator Thomas

Acomys viator Thomas, Proc. Zool. Soc. London, 2: 10, Oct. 1902. Wadi Sultan, near Sokna, Tripoli.

#### Acomys Wilsoni Wilsoni Thomas

Acomys wilsoni Thomas, Ann. Mag. Nat. Hist. (6) 10: 22, July 1892. Mombasa, Kenya Colony.

## Acomys Wilsoni ablutus Dollman

Acomys ablutus Dollman, Ann. Mag. Nat. Hist. (8) 8: 127, July 1911. Nyama Nyango, Northern Guaso Nyiro, Kenya Colony.

#### Acomys Wilsoni argillaceus Hinton and Kershaw

Acomys wilsoni argillaceus Hinton and Kershaw, Ann. Mag. Nat. Hist. (9) 6: 101, July 1920. Mongalla, Bahr-el-Djebel, Anglo-Egyptian Sudan.

#### Acomys wilsoni enid St. Leger

Acomys wilsoni enid St. Leger, Ann. Mag. Nat. Hist. (10) 9: 241, Mar. 1932. Koliokwell River, Lake Rudolf, Uganda.

#### Acomys Wilsoni nubilus Dollman

Acomys nubilus Dollman, Ann. Mag. Nat. Hist. (8) 14: 486, Dec. 1914. Magadi, southern Masailand district, Kenya Colony.

#### ETHOMYS Thomas

Ethomys Thomas, Ann. Mag. Nat. Hist. (8) 16: 477, Dec. 1915. As a subgenus of Epimys (=Rattus), type Epimys hindei Thomas. Raised to generic rank; list of included species given, see Thomas, O., Ann. Mag. Nat. Hist. (9) 17: 177, Jan. 1926.

# ÆTHOMYS AVARILLUS (Thomas and Wroughton)

Mus avarillus Thomas and Wroughton, Proc. Zool. Soc. London, p. 547, 30 Oct. 1908. Tette, Mozambique.

### ÆTHOMYS BOCAGEI (Thomas)

Mus bocagei Thomas, Ann. Mag. Nat. Hist. (7) 13: 416, June 1904. Pungo Andongo, Angola.

Ethomys bocagei Thomas, Ann. Mag. Nat. Hist. (9) 17: 177, Jan. 1926.

# ÆTHOMYS CHRYSOPHILUS CHRYSOPHILUS (De Winton)

Mus chrysophilus De Winton, Proc. Zool. Soc. London, for 1896, p. 801, Apl. 1897. Mazoë, Mashonaland, Southern Rhodesia.

### ÆTHOMYS CHRYSOPHILUS ACTICOLA (Thomas and Wroughton)

 $Mus\ chrysophilus\ acticola$ Thomas and Wroughton, Proc. Zool. Soc. London, p. 547, 30 Oct. 1908. Beira, Mozambique.

Mus chrysophilus alticola Lydekker, Intern. Cat. Sci. Literature, 8 (1908): Mamm., p. 74, Jan. 1910. Accidental renaming of M. c. acticola Thomas and Wroughton.

# ÆTHOMYS CHRYSOPHILUS ALBIVENTER (Jentink)

Mus albiventer Jentink, Zool. Jahrb., Syst., 28: 246, text-f. H, 15 Oct. 1909.Mossel Bay, Cape of Good Hope.

Mus albiventris Jentink, Zool. Jahrb., Syst., 28: 247, 15 Oct. 1909. Used inadvertently in place of M. albiventer Jentink.

M[us] muscardinus Wagner, Schreber's Säugthiere, Suppl., 3: 430, 1843. Kaffirland, =South Africa.

Possibly this name should supersede *chrysophilus*, but is at present undeterminable.

### ÆTHOMYS CHRYSOPHILUS CAPRICORNIS Roberts

Ethomys chrysophilus capricornis Roberts, Ann. Transvaal Mus., 11: 254, 14 Sep. 1926. Newgate, Zoutpansberg, Transvaal.

#### ÆTHOMYS CHRYSOPHILUS DOLLMANI Hatt

Æthomys chrysophilus dollmani Hatt, Amer. Mus. Novitates, no. 708, p. 8, 4 Apl. 1934. Upper Lufira River, Katanga, Congo Belge.

#### ÆTHOMYS CHRYSOPHILUS IMAGO Thomas

Æthomys chrysophilus imago Thomas, Proc. Zool. Soc. London, p. 387, 12 July 1927. Stampriet, Southwest Africa.

# ÆTHOMYS CHRYSOPHILUS MAGALAKUINI Roberts

Ethomys chrysophilus magalakuini Roberts, Ann. Transvaal Mus., 11: 254, 14 Sep. 1926. Wilhanshohe, Magalakuin, Transvaal.

# ÆTHOMYS CHRYSOPHILUS INEPTUS (Thomas and Wroughton)

Mus chrysophilus ineptus Thomas and Wroughton, Proc. Zool. Soc. London, p. 546, 30 Oct. 1908. Tette, Mozambique.

# ÆTHOMYS CHRYSOPHILUS PRETORIÆ (Roberts)

Mus chrysophilus pretoriæ Roberts, Ann. Transvaal Mus., 4: 85, 20 Oct. 1913. Fountains, Pretoria, Transvaal.

# ÆTHOMYS CHRYSOPHILUS SINGIDÆ (Kershaw)

Rattus (Æthomys) chrysophilus singidæ Kershaw, Ann. Mag. Nat. Hist. (9) 12: 535, Oct. 1923. Gwao's, near Itigi, Singida, Tanganyika Territory, about 30° 40′ E., 4° 25′ S.

#### ÆTHOMYS CHRYSOPHILUS TONGENSIS Roberts

Ethomys chrysophilus tongensis Reberts, Ann. Transvaal Mus., 14: 235, 28 July 1931. Mangusi Forest, northern Zululand, Natal.

Ethomys chrysophilus tongensis Roberts, Ann. Transvaal Mus., 18: 235, 21 Feb. 1936. Otobotini, northern Zululand, Natal.

Not Æthomys chrysophilus tongensis Roberts, 1931?

# ÆTHOMYS CHRYSOPHILUS TZANEENENSIS (Jameson)

Mus chrysophilus tzaneenensis Jameson, Ann. Mag. Nat. Hist. (8) 4:460, Nov. 1909. Tzaneen, Zoutpansberg district, Transvaal.

# ÆTHOMYS CHRYSOPHILUS VOI (Osgood)

Mus voi Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 11, 16 Feb. 1910.Voi, Kenya Colony.

# ÆTHOMYS KAISERI KAISERI (Noack)

Epimys kaiseri Noack, Zool. Jahrb., Syst., 2: 228, pl. 9, f. 1–3, 7 May 1887. Marungu, (Qua Mpala), Tanganyika Territory.

# ÆTHOMYS KAISERI ALGHAZAL (Wroughton)

Mus alghazal Wroughton, Ann. Mag. Nat. Hist. (7) 20: 501, Dec. 1907. Chak Chak, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

## ÆTHOMYS KAISERI HELLERI (Hollister)

Epimys kaiseri centralis Heller, Smithsonian Misc. Coll., 63: no. 7, p. 10, 24 June 1914. Rhino Camp, Lado Enclave. Doubtfully distinct (Thomas).

Rattus helleri Hollister, Proc. Biol. Soc. Washington, 31: 97, 29 June 1918 (new name to replace Epimys kaiseri centralis Heller, not Mus auricomis centralis Schwann, 1906).

### ÆTHOMYS KAISERI HINDEI (Thomas)

Mus hindei Thomas, Ann. Mag. Nat. Hist. (7) 9: 219, Mar. 1902. Machakos, Kenya Colony.

### ÆTHOMYS KAISERI MANTEUFELI (Matschie)

Mus (Epimys?) manteufeli Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 341, Oct. 1911. Mwanza, Lake Victoria, Tanganyika Territory.

# ÆTHOMYS KAISERI MEDICATUS (Wroughton)

Mus medicatus Wroughton, Ann. Mag. Nat. Hist. (8) 4: 540, Dec. 1909.Mumia's, Kenya Colony.

### ÆTHOMYS KAISERI NORÆ (Wroughton)

Mus noræ Wroughton, Ann. Mag. Nat. Hist. (8) 4: 541, Dec. 1909. Guaso Narok, Northern Guaso Nyiro, Kenya Colony.

### ÆTHOMYS KAISERI TURNERI (Heller)

Epimys kaiseri turneri Heller, Smithsonian Misc. Coll., 63: no. 7, p. 8, 24 June 1914. Kisumu, Kenya Colony.

Range: probably confined to shore area of Lake Victoria.

# ÆTHOMYS NAMAQUENSIS NAMAQUENSIS (A. Smith)

Gerbillus namaquensis A. Smith, South African Quart. Journ., 2: 160, 1834. Namaqualand, Cape of Good Hope.

Otomys namaquensis var. fusca F. Cuvier, Hist. Nat. des Mammifères, pt. 61, 1829.

For key to various forms of *Æ. namaquensis* see Jameson, H. L., Ann. Mag. Nat. Hist. (8) 4: 462, Nov. 1909.

# ÆTHOMYS NAMAQUENSIS ARBORARIUS (Peters)

Mus arborarius Peters, Reise nach Mossambique, Säugeth., p. 152, pl. 35, f. 7; pl. 36, f. 2, 1852. Tette, Mozambique.

Probably a distinct race rather than a synonym of *E. namaquensis namaquensis* (see Thomas and Wroughton, Proc. Zool. Soc. London, p. 548, 30 Oct. 1908).

# ÆTHOMYS NAMAQUENSIS AURICOMIS (De Winton)

Mus auricomis De Winton, Proc. Zool. Soc. London, for 1896, pp. 802, 807, Apl. 1897. Mazoë, Mashonaland, Southern Rhodesia.

Mus namaquensis auricomis Thomas and Wroughton, Proc. Zool. Soc. London, p. 548, 30 Oct. 1908.

# ÆTHOMYS NAMAQUENSIS CALARIUS Thomas

Ethomys namaquensis calarius Thomas, Ann. Mag. Nat. Hist. (9) 17: 184, Jan. 1926. Lehutitung, Ngamiland, Bechuanaland.

# ÆTHOMYS NAMAQUENSIS CAPENSIS (Roberts)

Praomys namaquensis capensis Roberts, Ann. Transvaal Mus., 11: 254, 14 Sep. 1926. Lormarins, Paarl, Cape of Good Hope.

# ÆTHOMYS NAMAQUENSIS CENTRALIS (Schwann)

Mus auricomis centralis Schwann, Proc. Zool. Soc. London, 1: 107, 7 June 1906. Deelfontein, Cape of Good Hope.

Mus namaquensis centralis Thomas and Wroughton, Proc. Zool. Soc. London, p. 548, 30 Oct. 1908.

# ÆTHOMYS NAMAQUENSIS DRAKENSBERGI (Roberts)

Praomys namaquensis drakensbergi Roberts, Ann. Transvaal Mus., 11: 255, 14 Sep. 1926. Klipspruit, Utrecht, Natal.

# ÆTHOMYS NAMAQUENSIS GRAHAMI (Roberts)

Mus namaquensis grahami Roberts, Ann. Transvaal Mus., 5: 118, 28 Aug. 1915. Godwin's Kloof, Grahamstown, Cape of Good Hope.

# ÆTHOMYS NAMAQUENSIS KLAVERENSIS (Roberts)

Praomys namaquensis klaverensis Roberts, Ann. Transvaal Mus., 11: 254, 14 Sep. 1926. Klaver, Cape of Good Hope.

#### ÆTHOMYS NAMAQUENSIS LEHOCLA (A. Smith)

Mus lehocla A. Smith, Rept. Exped. for Exploring South Africa, App., p. 43, 1836. Latakoo, South Africa.

Mus namaquensis lehocla Thomas and Wroughton, Proc. Zool. Soc. London, p. 548, 30 Oct. 1908.

# ÆTHOMYS NAMAQUENSIS LEHOCHLOIDES (Roberts)

Praomys namaquensis lehochloides Roberts, Ann. Transvaal Mus., 11: 255, 14 Sep. 1926. Wilhanshohe, Magalakuin, Transvaal.

# Æthomys namaquensis monticularis (Jameson)

Mus namaquensis monticularis Jameson, Ann. Mag. Nat. Hist. (8) 4: 461, Nov. 1909. Johannesburg, Transvaal.

### ÆTHOMYS NAMAQUENSIS SICCATUS Thomas

Ethomys namaquensis siccatus Thomas, Proc. Zool. Soc. London, p. 304, 29 Apl. 1926. Cunene Falls, Ovamboland, Southwest Africa.

### ÆTHOMYS NYIKÆ (Thomas)

Mus nyikæ Thomas, Proc. Zool. Soc. London, p. 431, 1 Oct. 1897. Nyika plateau, northern Nyasaland.

# ÆTHOMYS PÆDULCUS (Sundevall)

Mus pædulcus Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, for 1846, 3: no. 4, p. 120, 1847. "In Caffraria interiore, prope tropicum."

### ÆTHOMYS STANNARIUS (Thomas)

Epimys stannarius Thomas, Ann. Mag. Nat. Hist. (8) 11: 482, May 1913. Kabwir, Bauchi Province, northern Nigeria.

Æthomys stannarius Thomas, Ann. Mag. Nat. Hist. (9) 17: 177, Jan. 1926.

# ÆTHOMYS VERNAYI Hill and Carter

Ethomys vernayi Hill and Carter, Amer. Mus. Novitates, no. 913, p. 1, f. 1, 8 Mar. 1937. Chissonque, 20 km. east of Dande, Angola.

# ÆTHOMYS WALAMBÆ WALAMBÆ (Wroughton)

Mus walambæ Wroughton, Mem. and Proc. Manchester Lit. and Phil. Soc., 51: no. 5, p. 21, 13 Mar. 1907. Msofu River, Rhodesia.

# ÆTHOMYS WALAMBÆ AMALÆ (Dollman)

Epimys walambæ amalæ Dollman, Abstr. Proc. Zool. Soc. London, no. 131, p. 25, 14 Apl. 1914; Proc. Zool. Soc. London, p. 313, 16 June 1914. Lemek Valley, between the Amala River and Southern Guaso Nyiro, Kenya Colony.

# ÆTHOMYS WALAMBÆ HINTONI Hatt

Ethomys walambæ hintoni Hatt, Amer. Mus. Novitates, no. 708, p. 7, 4 Apl. 1934. Kambove, Katanga, Congo Belge, 4400 ft.

# ÆTHOMYS WALAMBÆ PEDESTER (Thomas)

Epimys walambæ pedester Thomas, Ann. Mag. Nat. Hist. (8) 8: 376, Sep. 1911. Kigezi, Mfumbiro region, southwestern Uganda.

# APODEMUS Kaup. Wood Mice

Apodemus Kaup, Skizzirte Entw.-gesch. u. Naturl. Syst. Europ. Thierwelt, 1: 154, 1829. Genotype Mus agrarius Pallas.

# Subgenus Sylvæmus Ognev

Sylvæmus Ognev, Fauna Zemn. Pozvonocn. Woronesch, 1923. Type Mus sylvaticus Linnæus.

Nemomys Thomas, Journ. Bombay Nat. Hist. Soc., 29: 889, 15 May 1924. Subgenus of Apodemus, type  $Mus\ sylvaticus\ Linnæus$ .

Apodemus sylvaticus algirus (Pomel). Algerian Wood Mouse

Mus algirus Pomel, Compt. Rend. Acad. Sci. Paris, 42: 654, 1856. Algeria, Oran Province.

Probably a valid subspecies (Cabrera, A., Trab. d. Mus. Nac. de Cienc. Nat., Madrid, zool. ser., no. 57, p. 253, 30 Dec. 1932).

Mus chamæropsis Levaillant, Exploration Sci. de l'Algérie, Zool., Mammifères, Atlas, pl. 5, f. 1 (col.), 1a, 1857; Loche, Cat. Mamm. et Oiseaux observés en Algérie, p. 25, 1858. Constantine Province, Algeria.

Although identified as a *Gerbillus* by Lataste (Actes Soc. Linn. de Bordeaux, 37: 14, 1883), Thomas points out that the ungrooved incisors indicate *Mus*.

Mus reboudia Loche, Exploration Sci. de l'Algérie, Zool., Mammifères, p. 117, 1867. Oasis of Messad, Algeria.

Apodemus sylvaticus hayi (Waterhouse)

Mus hayi Waterhouse, Proc. Zool. Soc. London, for 1837, p. 76, July 1838.
(Tangiers), Morocco.

Apodemus sylvaticus dichrurus Cabrera, Mem. Real Soc. Española Hist. Nat., Madrid, 50th anniv. vol., p. 44, 1921 (not of Rafinesque). Range: Northern Morocco.

# Arvicanthis Lesson. Kusu

Arricanthis Lesson, Nouv. Tableau Règne Anim., Mamm., p. 147, 1842.
 Thomas, Proc. Zool. Soc. London, p. 553, footnote, Oct. 1895. Genotype
 Lemmus niloticus E. Geoffroy.

Isomys Sundevall, K. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 219, 1843. Genotype Mus variegatus Brants.

For diagnostic characters, see Thomas O., Ann. Mag. Nat. Hist. (8) 18:68, July 1916.

See Dollman, Guy. On *Arvicanthis abyssinicus* and allied East-African species, with descriptions of four new forms. Ann. Mag. Nat. Hist. (8) 8: 334–353, Sep. 1911.

Arvicanthis abyssinicus abyssinicus (Rüppell)

Mus abyssinicus Rüppell, Mus. Senckenbergianum, 3: 104, pl. 7, f. 1, 1842. Entschetqab, Simen province, Abyssinia.

Mus (?) rufidorsalis Heuglin, Reise in Nordost-Afrika, 2: 70, 1877. Grassy plains in Simen and Wogara, Abyssinia.

"Probably . . . a synonym of A. abyssinicus" (Thomas, O., Ann. Mag. Nat. Hist. (10) 1: 304, Feb. 1928).

#### ARVICANTHIS ABYSSINICUS BLICKI Frick

Arricanthis abyssinicus blicki Frick, Ann. Carnegie Mus., 9: 20, pl. 4, f. 1-5, 6 June 1914. Hora Mt. base camp, 9000 ft., South Chilalo Mts., Abyssinia.

# ARVICANTHIS ABYSSINICUS CENTROSUS Hollister

Arvicanthis abyssinicus centrosus Hollister, Smithsonian Misc. Coll., 66: no. 10, p. 1, 26 Oct. 1916. Rhino Camp, Lado Enclave.

## ARVICANTHIS ABYSSINICUS FLUVICINCTUS Osgood

Arvicanthis abyssinicus fluvicinctus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 251, 28 Dec. 1936. Bichana, Gojjam, Ethiopia.

#### ARVICANTHIS ABYSSINICUS MEARNSI Frick

Arvicanthis abyssinicus mearnsi Frick, Ann. Carnegie Mus., 9: 22, pl. 4, f. 6–10, 6 June 1914. Sadi Malka, Hawash River, Abyssinia, 2800 ft.

#### Arvicanthis abyssinicus muansæ Matschie

Arvicanthis abyssinicus muansæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 339, Oct. 1911. Mwanza, south coast of Lake Victoria, Tanganyika Territory.

# Arvicanthis abyssinicus nairobæ J. A. Allen

Arvicanthis nairobæ J. A. Allen, Bull. Amer. Mus. Nat. Hist., 26: 168, 19 Mar. 1909. Nairobi, Kenya Colony.

# ARVICANTHIS ABYSSINICUS NUBILANS Wroughton

Arvicanthus (sic) abyssinicus nubilans Wroughton, Ann. Mag. Nat. Hist. (8) 4:539, Dec. 1909. Kisumu, Kenya Colony.

# Arvicanthis abyssinicus pallescens Dollman

Arvicanthis rumruti pallescens Dollman, Abstr. Proc. Zool. Soc. London, no. 131, p. 25, 14 Apl. 1914; Proc. Zool. Soc. London, p. 316, 16 June 1914. Loita Plains, Kenya Colony.

Arricanthis abyssinicus pallescens Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 130, 1919.

### ARVICANTHIS ABYSSINICUS PRÆCEPS Wroughton

Arvicanthis abyssinicus præceps Wroughton, Ann. Mag. Nat. Hist. (8) 4: 538, Dec. 1909. Naivasha, Kenya Colony.

#### Arvicanthis abyssinicus raffertyi Frick

Arvicanthis abyssinicus raffertyi Frick, Ann. Carnegie Mus., 9: 23, pl. 5, 6 June 1914. Gardula, southern Abyssinia.

### Arvicanthis abyssinicus rossii de Beaux

Arvicanthis abyssinicus rossii de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat., Milano, 64: 90, Sep. 1925. Atalia, Congo Belge.

# ARVICANTHIS ABYSSINICUS RUBESCENS Wroughton

Arvicanthis abyssinicus rubescens Wroughton, Ann. Mag. Nat. Hist. (8) 4: 538, Dec. 1909. Kibero, Unyoro, Uganda.

### Arvicanthis abyssinicus rumruti Dollman

Arvicanthis rumruti Dollman, Ann. Mag. Nat. Hist. (8) 8: 128, July 1911. Rumruti, Laikipia Plateau, Kenya Colony.

#### Arvicanthis abyssinicus saturatus Dollman

Arvicanthis abyssinicus saturatus Dollman, Ann. Mag. Nat. Hist. (8) 8: 343, Sep. 1911. Didessa River, near Guma, Abyssinia.

### Arvicanthis abyssinicus virescens Heller

Arvicanthis abyssinicus virescens Heller, Smithsonian Misc. Coll., 63: no. 7, p. 11, 24 June 1914. Voi, Kenya Colony.

#### Arvicanthis abyssinicus zaphiri Dollman

Arvicanthis zaphiri Dollman, Ann. Mag. Nat. Hist. (8) 8: 349, Sep. 1911. Guma, southern Abyssinia.

# Arvicanthis Lacernatus (Rüppell)

Meriones lacernatus Rüppell, Mus. Senckenbergianum, 3: 96, 115, pl. 6, f. 1, 1842. Grassy plains about Lake Dembea (=Lake Tana), Abyssinia (see Thomas, Proc. Zool. Soc. London, for 1902, 2: 312, Apl. 1903; and Ann. Mag. Nat. Hist. (7) 8: 274, Oct. 1901).

Mus dembeensis Rüppell, Mus. Senckenbergianum, 3: 109, pl. 6, f. 3, 1842. Deraske, Lake Tana, Abyssinia.

"I do not now think that Rüppell's Mus dembeensis is a Desmomys at all, as was formerly supposed to be the case. The 'straffen haaren', 'schmutzigaschgrau' under surface and large claws . . . do not agree by any means with Desmomys, but apply well to an Arvicanthis, to which genus I have little doubt dembeensis is referable' (Thomas, O., Ann. Mag. Nat. Hist. (10) 1: 302, Feb. 1928).

Arvicanthis abyssinicus pelliceus Thomas, Ann. Mag. Nat. Hist. (10) 1: 303, Feb. 1928. Zauday Grar, south shore of Lake Tana, Abyssinia.

Osgood (Zool. Ser. Field Mus. Nat. Hist., 20:253, 28 Dec. 1936) shows that this is a synonym of A. lacernatus.

### Arvicanthis niloticus niloticus (Desmarest). Nile Kusu

Arricola niloticus Desmarest, Encyclop. Méthodique, Mammalogie, pt. 2, p. 281, 1822. Egypt.

Hypudæus variegatus Lichtenstein, Verzeichn. d. Doubletten d. Zool. Mus. Berlin, p. 2, 1823. "E provincia Fajum Aegypt."

Echimys niloticus E. Geoffroy and Audouin, Descr. de l'Egypte, 2: 734, pl. 5, f.2, 1829. Egypt, banks of the Nile.

Mus discolor Wagner, Arch. f. Naturg., 8: sect. 1, p. 9, 1842. Lower Egypt.

Isomys variegatus, vars. major et minor Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 220, 1843. Syrkut, upper Nubia.

Relationship to A. abyssinicus and A. lacernatus still uncertain (Thomas, O., Ann. Mag. Nat. Hist. (7) 8: 274, Sep. 1901).

Range: Upper Egypt, the Fayum, Giza area, and parts of the Nile delta.

#### Arvicanthis niloticus ansorgei Thomas

Arvicanthis ansorgei Thomas, Ann. Mag. Nat. Hist. (8) 5: 353, Apl. 1910. Gunnal, Portuguese Guinea.

#### Arvicanthis niloticus centralis Dollman

Arvicanthis testicularis centralis Dollman, Ann. Mag. Nat. Hist. (8) 8: 338, Sep. 1911. Between Chak Chak and Dem Zubeir, western Bahr-el-Ghazal, Anglo-Egyptian Sudan.

According to Bræstrup (Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 119, 11 Sep. 1935) this is "apparently not distinct from rufinus."

#### ARVICANTHIS NILOTICUS JEBELÆ Heller

Arvicanthis jebelæ Heller, Smithsonian Misc. Coll., 56: no. 17, p. 9, 28 Feb. 1911. Rhino Camp, Lado Enclave.

Arvicanthis testicularis jebelæ Dollman, Ann. Mag. Nat. Hist. (8) 8: 338, Sep. 1911.

Probably a synonym of A.n. testicularis (Bræstrup, F. W., Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 119, 11 Sep. 1935).

#### Arvicanthis niloticus kordofanensis Wettstein

Arvicanthis testicularis kordofanensis Wettstein, Anzeiger K. Akad. Wiss. Wien, math.-nat. Kl., 53: 161, 1916. Kadugli, southern Kordofan, Anglo-Egyptian Sudan.

A synonym of A. n. testicularis (Bræstrup, in Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 119, 11 Sep. 1935).

#### Arvicanthis niloticus luctuosus Dollman

Arvicanthis luctuosus Dollman, Ann. Mag. Nat. Hist. (8) 8: 339, Sep. 1911. Kaka, north of Fashoda, Anglo-Egyptian Sudan.

Probably a synonym of A. n. testicularis (Bræstrup, F. W., Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 119, 11 Sep. 1935).

#### ARVICANTHIS NILOTICUS MORDAX Thomas

Arricanthis mordax Thomas, Ann. Mag. Nat. Hist. (8) 7: 460, May 1911.Panyam, northern Nigeria.

#### ARVICANTHIS NILOTICUS OCCIDENTALIS Wroughton

Arvicanthis occidentalis Wroughton, Ann. Mag. Nat. Hist. (7) 17: 377, Apl. 1906. Bo, interior Sierra Leone.

A synonym of A. n. rufinus according to Bræstrup (Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 120, 11 Sep. 1935).

#### ARVICANTHIS NILOTICUS REICHARDI (Noack)

Pelomys reichardi Noack, Zool. Jahrb., Syst., 2: 235, pl. 9, f. 4–7, 7 May 1887. Near Karema, Tanganyika Territory.

# Arvicanthis niloticus rufinus (Temminck)

Mus rufinus Temminck, Esquisses Zool. sur la Côte de Guiné, p. 163, 1853. "Toutes les parties de la Guiné." Gold Coast.

Arvicanthis niloticus rufinus Bræstrup, Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 120, 11 Sep. 1935.

#### ARVICANTHIS NILOTICUS SETOSUS Thomas

Arvicanthis setosus Thomas, Ann. Mag. Nat. Hist. (7) 15: 79, Jan. 1905. Fra-Fra Country, Gold Coast hinterland.

### Arvicanthis niloticus solatus Thomas

Arricanthis testicularis solatus Thomas, Ann. Mag. Nat. Hist. (9) 16: 194, July 1925. Aouderas, Asben, French West Africa.

#### Arvicanthis niloticus testicularis (Sundevall)

Isomys testicularis Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 221, 1843. Bahr-el-Abiad, Anglo-Egyptian Sudan.

### ARVICANTHIS OCHROPUS (Heuglin)

Mus ochropus Heuglin, Reise in Nordost-Afrika, 2: 68, 1877. Bogos country, Abyssinia.

An Arvicanthis according to Trouessart (Cat. Mamm. Viv. Foss., suppl., p. 375, 1904).

# Arvicanthis somalicus somalicus Thomas

Arricanthis somalicus Thomas, Proc. Zool. Soc. London, for 1902, 2: 312, footnote, Apl. 1903. Shuk, northern Somaliland, 4000 ft.

### Arvicanthis somalicus chanleri Dollman

Arvicanthis chanleri Dollman, Ann. Mag. Nat. Hist. (8) 8: 130, July 1911. Chanler Falls, Northern Guaso Nyiro, Kenya Colony.

# ARVICANTHIS SOMALICUS REPTANS Dollman

Arvicanthis reptans Dollman, Ann. Mag. Nat. Hist. (8) 8: 129, July 1911. Nyama Nyango, Northern Guaso Nyiro, Kenya Colony.

Arvicanthis somalicus reptans Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, 48: no. 5, p. 99, 26 June 1912.

# Arvicanthis tenebrosus tenebrosus Kershaw

Arvicanthis abyssinicus tenebrosus Kershaw, Ann. Mag. Nat. Hist. (9) 11: 595, May 1923. Tabora, Tanganyika Territory.

### Arvicanthis tenebrosus rhodesiæ St. Leger

Arricanthis abyssinicus rhodesiæ St. Leger, Ann. Mag. Nat. Hist. (10) 10: 85, July 1932. Sichili River, Sesheke district, Northern Rhodesia.

# Colomys Thomas and Wroughton

Colomys Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 379, May 1907. Genotype Colomys goslingi Thomas and Wroughton.

# Colomys Goslingi Goslingi Thomas and Wroughton

Colomys goslingi Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 380, May 1907. Gambi, Uele River, Congo Belge.

# Colomys Goslingi bicolor Thomas

Colomys bicolor Thomas, Ann. Mag. Nat. Hist. (8) 10: 42, July 1912. Bitye, southwestern Cameroons, 2000 ft.

# Colomys goslingi denti St. Leger

Colomys goslingi denti St. Leger, Ann. Mag. Nat. Hist. (10) 6: 527, Oct. 1930. Elburgon, Kenya Colony, 8000 ft.

# CRICETOMYS Waterhouse. Giant Rats

Cricetomys Waterhouse, Proc. Zool. Soc. London, no. 85, p. 2, July 1840. Subgenus of Mus, type Cricctomys gambianus Waterhouse.

See Hinton, M. A. C. Notes on the genus *Cricctomys*, with descriptions of four new forms. Ann. Mag. Nat. Hist. (9) 4: 282–289, Oct. 1919.

#### CRICETOMYS BUCHANANI Thomas and Hinton

Cricetomys buchanani Thomas and Hinton, Novitates Zool., 28:7, 14 May 1921. Farniso, near Kano, northern Nigeria.

### CRICETOMYS COSENSI Hinton

Cricetomys cosensi Hinton, Ann. Mag. Nat. Hist. (9) 4: 286, Oct. 1919. Zanzibar Island.

# CRICETOMYS EMINI EMINI Wroughton

Cricetomys gambianus emini Wroughton, Ann. Mag. Nat. Hist. (8) 5: 106, Jan. 1910. Gaddu, Monbottu, Congo Belge.

### CRICETOMYS EMINI ANSORGEI Thomas

Cricetomys ansorgei Thomas, Ann. Mag. Nat. Hist. (7) 13: 412, June 1904. Pungo Andongo, Angola.

### CRICETOMYS EMINI SANCTUS Hinton

Cricetomys emini sanctus Hinton, Ann. Mag. Nat. Hist. (9) 4: 286, Oct. 1919. Inkongo, Sankuru, Congo Belge.

# CRICETOMYS EMINI VAUGHAN-JONESI St. Leger

Cricetomys emini vaughan-jonesi St. Leger, Ann. Mag. Nat. Hist. (10) 20: 148, July 1937. Balovale, upper Zambesi, northwestern Rhodesia.

### CRICETOMYS GAMBIANUS GAMBIANUS Waterhouse

Cricetomys gambianus Waterhouse, Proc. Zool. Soc. London, p. 2, July 1840. River Gambia, West Africa.

Mus goliath Rüppell, Mus. Senckenbergianum, 3: 114, pl. 9; pl. 10, f.1, a-c, 1842. Senegambia.

Cricetomys gambiensis Temminck, Esquisses Zool. sur la Côte de Guiné, p. 168, 1853 (lapsus cal.). Guinea.

# CRICETOMYS GAMBIANUS ADVENTOR Thomas and Wroughton

Cricetomys gambianus adventor Thomas and Wroughton, Proc. Zool. Soc. London, p. 295, 1 Aug. 1907. Coguno, Inhambane, Mozambique.

# CRICETOMYS GAMBIANUS CUNCTATOR Thomas and Wroughton

Cricetomys gambianus cunctator Thomas and Wroughton, Proc. Zool. Soc. London, p. 171, Sep. 1908. Tambarara, Gorongoza district, Mozambique.

#### CRICETOMYS GAMBIANUS DICHRURUS OSGOOD

Cricetomys gambianus dichrurus Osgood, Ann. Mag. Nat. Hist. (8) 5: 280, Mar. 1910. Agoulené, Anambara River, southern Nigeria.

### CRICETOMYS GAMBIANUS DISSIMILIS Rochebrune

Cricetomys dissimilis Rochebrune, Bull. Soc. Philomathique, Paris, (7) 9: 86, 1885. Landana, Angola.

Mus tephrus Rochebrune, Bull. Soc. Philomathique, Paris, (7) 9: 87, 1885. Landana, Angola.

# CRICETOMYS GAMBIANUS DOLICHOPS OSGOOD

Cricetomys gambianus dolichops Osgood, Ann. Mag. Nat. Hist. (8) 5: 280, Mar. 1910. Como River, 70 miles from Gaboon, French Congo.

### CRICETOMYS GAMBIANUS ELGONIS Thomas

Cricetomys gambianus elgonis Thomas, Ann. Mag. Nat. Hist. (8) 5: 198, Feb. 1910. South face of Mt. Elgon, Kenya Colony, 10,000 ft.

#### CRICETOMYS GAMBIANUS ENGUVI Heller

Cricetomys gambianus enguvi Heller, Smithsonian Misc. Coll., 59: no. 16, p. 16, 5 July 1912. Mt. Umengo, Taita Mts., Kenya Colony.

#### CRICETOMYS GAMBIANUS GRAHAMI Hinton

Cricetomys gambianus grahami Hinton, Ann. Mag. Nat. Hist. (9) 4: 283, Oct. 1919. Nuba Mts., southeastern Anglo-Egyptian Sudan.

#### CRICETOMYS GAMBIANUS HAAGNERI Roberts

Cricetomys gambianus haagneri Roberts, Ann. Transvaal Mus., 11: 252, text-f. 1, 14 Sep. 1926. Zoutpansberg, 10 miles north of Louis Trichardt, Transvaal.

# CRICETOMYS GAMBIANUS KENYENSIS Osgood

Cricetomys gambianus kenyensis Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 2, p. 9, 16 Feb. 1910. South side of Mt. Kenya, Kenya Colony.

### CRICETOMYS GAMBIANUS KIVUENSIS LÖNNberg

Cricetomys gambianus kivuensis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, 58: art. 2, p. 75, 1 Sep. 1917. Masisi, Congo Belge.

# CRICETOMYS GAMBIANUS LANGI Hatt

Cricetomys gambianus langi Hatt, Amer. Mus. Novitates, no. 708, p. 5, 4 Apl. 1934. Faradje, upper Uele district, Congo Belge.

#### CRICETOMYS GAMBIANUS LIBERIÆ Osgood

Cricetomys gambianus liberiæ Osgood, Ann. Mag. Nat. Hist. (8) 5: 281, Mar. 1910. Fifty miles inland from Monrovia, Liberia.

### CRICETOMYS GAMBIANUS LUTEUS Dollman

Cricetomys gambianus luteus Dollman, Ann. Mag. Nat. Hist. (8) 8: 124, July 1911. Igembi Hills, northeast of Mt. Kenya, Kenya Colony.

#### CRICETOMYS GAMBIANUS OLIVIÆ Dollman

Cricctomys gambianus oliviæ Dollman, Ann. Mag. Nat. Hist. (8) 8: 258, Aug. 1911. Fika, Bornu, northern Nigeria.

#### CRICETOMYS GAMBIANUS OSGOODI Heller

Cricetomys gambianus osgoodi Heller, Smithsonian Misc. Coll., 59: no. 16, p. 16, 5 July 1912. Mazeras, Kenya Colony.

#### CRICETOMYS GAMBIANUS POENSIS OSGOOD

Cricetomys gambianus poensis Osgood, Ann. Mag. Nat. Hist. (8) 5: 279, Mar. 1910. Bubi Town, Bantaberi, Island of Fernando Po.

# CRICETOMYS GAMBIANUS PROPARATOR Wroughton

Cricetomys gambianus proparator Wroughton, Ann. Mag. Nat. Hist. (8) 5: 107, Jan. 1910. Ruwenzori East, Uganda, 6000 ft.

### CRICETOMYS GAMBIANUS RAINEYI Heller

Cricetomys gambianus raineyi Heller, Smithsonian Misc. Coll., 59: no. 16, p. 15, 5 July 1912. Mt. Gargues, Mathews Range, Kenya Colony, 6000 ft.

#### CRICETOMYS GAMBIANUS VIATOR Thomas

Cricetomys gambianus viator Thomas, Ann. Mag. Nat. Hist. (7) 13: 413, June 1904. Likangala, Nyasaland.

### Cricetomys microtis Lönnberg

Cricetomys microtis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm,
(2) 58: art. 2, p. 77, 1 Sep. 1917. Masisi, Congo Belge.

#### CRICETOMYS SERVORUM Hinton

Cricetomys servorum Hinton, Ann. Mag. Nat. Hist. (9) 4: 288, Oct. 1919.
Lagos, southern Nigeria.

# Dasymys Peters: Shaggy-haired Rats

Dasymys Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 12, 1875. Genotype Dasymys gueinzii Peters =  $Mus\ incomtus\ Sundevall$ .

# Dasymys Bentleyæ Bentleyæ (Thomas)

Mus (Dasymys) bentleyæ Thomas, Ann. Mag. Nat. Hist. (6) 10: 179, Aug. 1892. Ngombi, Lower Congo, Congo Belge.

# DASYMYS BENTLEYÆ MEDIUS Thomas

Dasymys medius Thomas, Ann. Mag. Nat. Hist. (7) 18: 143, Aug. 1906. Mubuku Valley, Ruwenzori East, Uganda, 6000 ft.

Dasymys bentleyæ medius Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 123, 1919.

#### Dasymys foxi Thomas

Dasymys foxi Thomas, Ann. Mag. Nat. Hist. (8) 9: 685, June 1912. Panyam, northern Nigeria.

# Dasymys helukus helukus Heller

Dasymys helukus Heller, Smithsonian Misc. Coll., 54: no. 1924, p. 2, pl. 1, b (skull), 28 Feb. 1910. Sirgoit, Guas Ngishu Plateau, Kenya Colony.

#### Dasymys helukus nigridius Hollister

Dasymys helukus nigridius Hollister, Smithsonian Misc. Coll., 66: no. 10, p. 2, 26 Oct. 1916. Naivasha Station, Kenya Colony.

#### Dasymys Helukus savannus Heller

Dasymys savannus Heller, Smithsonian Misc. Coll., 56: no. 17, p. 14, 28 Feb. 1911. Fort Hall, Kenya Colony.

# Dasymys incomtus incomtus (Sundevall)

Mus incomtus Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, for 1846,3: no.4,p. 120,1847. "Caffraria prope Portum Natal."

Dasymys gueinzii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 12, pl. 1 (col.); pl. 2 (skull), 1875. Interior of Port Natal, Natal.

# Dasymys incomtus capensis Roberts

Dasymys incomtus capensis Roberts, Ann. Transvaal Mus., 18: 254, 21 Feb. 1936. La Plisante, Wolseley, Cape Province.

# DASYMYS INCOMTUS FUSCUS De Winton

Dasymys incomtus fuscus De Winton, Proc. Zool. Soc. London, for 1896, p. 804, Apl. 1897. Mazoë, Mashonaland, Southern Rhodesia.

# Dasymys incomtus griseifrons Osgood

Dasymys incomptus (sic) griseifrons Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 255, 28 Dec. 1936. Southwest side of Lake Tana, near Dungulbar, Gojjam, Ethiopia.

# Dasymys montanus Thomas

Dasymys montanus Thomas, Ann. Mag. Nat. Hist. (7) 18: 143, Aug. 1906; Thomas and Wroughton, Trans. Zool. Soc. London, 19: 513, Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda, 12,500 ft. DASYMYS NUDIPES NUDIPES (Peters)

Mus (Isomys) nudipes Peters, Jorn. Sci. Math., Phys. e Nat., Lisboa, (1) 3: 126, Dec. 1870. Huilla, Angola.

### Dasymys nudipes edsoni Hatt

Dasymys nudipes edsoni Hatt, Amer. Mus. Novitates, no. 708, p. 6, 4 Apl. 1934. Lukolela, middle Congo, Congo Belge.

#### Dasymys orthos Heller

e:

Dasymys orthos Heller, Smithsonian Misc. Coll., 56: no. 17, p. 13, 28 Feb. 1911. Butiaba, Albert Nyanza, Uganda.

#### Dasymys Rufulus Miller

Dasymys rufulus Miller, Proc. Washington Acad. Sci., 2: 639, text-f. 40, 28 Dec. 1900. Mount Coffee, Liberia.

#### Dasymys shawi Kershaw

Dasymys shawi Kershaw, Ann. Mag. Nat. Hist. (9) 13: 25, Jan. 1924. Mount Baginzi, southern Bahr-el-Ghazal, near Congo border, 40 miles south-southeast of Yambio, Anglo-Egyptian Sudan.

## Dasymys Thomasi (De Winton)

Musthomasi De Winton, Ann. Mag. Nat. Hist. (6) 20: 321, Sep. 1897. Galanga, Angola.

#### DEPHOMYS Thomas

Dephomys Thomas, Ann. Mag. Nat. Hist. (9) 17: 177, Jan. 1926. Genotype Mus defua Miller.

# Dephomys defua (Miller). Bristly Rat

Mus defua Miller, Proc. Washington Acad. Sci., 2: 635, 28 Dec. 1900. Mount Coffee, Liberia.

# Desmonys Thomas

Desmonys Thomas, Ann. Mag. Nat. Hist. (8) 5: 284, Mar. 1910. Genotype  $Pelomys\ harringtoni$  Thomas.

# DESMOMYS HARRINGTONI (Thomas)

Pelomys harringtoni Thomas, Proc. Zool. Soc. London, for 1902, 2: 313, Apl. 1903. Katchisa, Kutai, western Shoa, Abyssinia.

Desmonys Rex (Thomas)

Arricanthis rex Thomas, Ann. Mag. Nat. Hist. (7) 18: 304, Oct. 1906. Charada Forest, Kaffa, central Abyssinia.

"It may be provisionally considered as a giant member of *Desmomys*" (Thomas, O., Ann. Mag. Nat. Hist. (8) 18: 68, July 1916).

Note: Desmonys dembceusis (Rüppell) proves to be an Arvicanthis; see Thomas, O., Ann. Mag. Nat. Hist. (10) 1:302, footnote, Feb. 1928.

# Hybomys Thomas. Back-striped Mice

Hybomys Thomas, Ann. Mag. Nat. Hist. (8) 5: 85, Jan. 1910. Genotype Mus univitatus Peters.

Typomys Thomas, Ann. Mag. Nat. Hist. (8) 7:382, Apl. 1911. Genotype Mus trivirgatus Temminck. Synonym of Hybomys (see Ingoldby, C. M., Ann. Mag. Nat. Hist. (10) 3:522, May 1929).

### Hybomys univitatus univitatus (Peters)

Mus univittatus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 479, pl. 2, f. 3 (col.), 1876. Dongila, Gaboon.

Mus (Isomys) rufocanus Tullberg, Nova Acta Reg. Soc. Sci., Upsala, (3) 16: no. 12, p. 23, pl. 2, f. 9, 10; pl. 3, f. 41, 42, 1893. Vevaka, Cameroons.

# Hybomys univitatus badius Osgood

Hybomys univitatus badius Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 254, 28 Dec. 1936. Southwest slope of Mt. Cameroon, Cameroon mandate, British Nigeria.

# Hybomys univitatus lunaris (Thomas)

Mus univitatus lunaris Thomas, Ann. Mag. Nat. Hist. (7) 18: 145, Aug. 1906. Mubuku Valley, Ruwenzori East, Uganda, 6000 ft.

# Hybomys univitatus planifrons (Miller)

Arvieanthis planifrons Miller, Proc. Washington Acad. Sci., 2: 641, text-f. 41, a, 28 Dec. 1900. Mount Coffee, Liberia.

# Hybomys trivirgatus trivirgatus (Temminek)

Mus trivirgatus Temminck, Esquisses Zool. sur la Côte de Guiné, p. 159, 1853. Dabacrom, Gold Coast.

# HYBOMYS TRIVIRGATUS PEARCEI Ingoldby

Hybomys trivirgatus pearcei Ingoldby, Ann. Mag. Nat. Hist. (10) 3: 522, May 1929. Lagos, Nigeria.

### Hylenomys Thomas

Hylenomys Thomas, Ann. Mag. Nat. Hist. (9) 15: 667, June 1925. Genotype Hylenomys callewarti Thomas.

### HYLENOMYS CALLEWÆRTI Thomas

Hylenomys callewarti Thomas, Ann. Mag. Nat. Hist. (9) 15: 668, June 1925.Luluabourg, Lualaba, southern Congo Belge, 610 m.

# Hylomyscus Thomas. Climbing Wood Mice

Praomys Thomas, Ann. Mag. Nat. Hist. (8) 15: 477, Dec. 1915, in part.
 Hylomyscus Thomas, Ann. Mag. Nat. Hist. (9) 17: 178, Jan. 1926. Genotype
 Epimys ata Thomas; with list of included species.

# HYLOMYSCUS ÆTA ÆTA (Thomas)

Epimys &ta Thomas, Ann. Mag. Nat. Hist. (8) 7: 591, June 1911; (8) 10: 43, July 1912 (additional notes on size). Bitye, Ja River, Cameroons.

# HYLOMYSCUS ÆTA LATICEPS Osgood

Hylomyscus ata laticeps Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 247, 28 Dec. 1936. Southwest slope of Mt. Cameroon, Cameroon Mandate, British Nigeria.

# Hylomyscus æta schoutedeni (Dollman)

Epimys schoutedeni Dollman, Revue Zool. Africaine, 4: 82, 25 July 1914.
Mambaka, Congo Belge.

# Hylomyscus ÆTA WEILERI (Lönnberg and Gyldenstolpe)

Rattus (Praomys) weileri Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17B: no. 5, p. 3, 2 May 1925. Burunga, western foothills of Mt. Mikeno, Birunga Volcanoes, Congo Belge, 2400 m.

# Hylomyscus alleni alleni (Waterhouse)

Mus alleni Waterhouse, Proc. Zool. Soc. London, for 1837, p. 77, 22 Jan. 1838.Fernando Po, Gulf of Guinea.

# Hylomyscus alleni carillus (Thomas)

Mus carillus Thomas, Ann. Mag. Nat. Hist. (7) 13: 418, June 1904. Pungo Andongo, Angola, 1200 m.

# Hylomyscus alleni simus G. M. Allen and Coolidge

Hylomyscus alleni simus G. M. Allen and Coolidge, in R. P. Strong and others, The African Republic of Liberia and the Belgian Congo, 2: 599, 1930. Merikay, interior of Liberia. Hylomyscus denniæ denniæ (Thomas)

Mus denniæ Thomas, Ann. Mag. Nat. Hist. (7) 18: 144, Aug. 1906. Thomas and Wroughton, Trans. Zool. Soc. London, 19: 504, Mar. 1910. Ruwenzori East, Mubuku Valley, Uganda, 7000 ft.

Epimys endorobæ Heller, Smithsonian Misc. Coll., 56: no. 9, p. 3, pl. 2, 3 figs., 22 July 1910. Western edge of Mau Forest, 25 miles north of Eldoma Ravine, Kenya Colony, 8600 ft.

A synonym of denniæ according to Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 79, 1919.

# Hylomyscus denniæ butleri (Wroughton)

Mus butleri Wroughton, Ann. Mag. Nat. Hist. (7) 20: 503, Dec. 1907. Between Chak Chak and Dem Zubeir, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

# Hylomyscus denniæ vulcanorum (Lönnberg and Gyldenstolpe)

Rattus (Praomys) denniæ vulcanorum Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17B: no. 5, p. 4, 2 May 1925. Mt. Karisimbi, Birunga Volcanoes, Congo Belge, 3800 m.

## Hylomyscus stella stella (Thomas)

Epimys stella Thomas, Ann. Mag. Nat. Hist. (8) 7: 590, June 1911. Ituri Forest, between Mawambi and Avakubi, eastern Congo Belge.

Range: Eastern Congo to Cameroons

# Hylomyscus stella kaimosæ (Heller)

Epimys alleni kaimosæ Heller, Smithsonian Misc. Coll., 59: no. 16, p. 7, 5 July 1912. Kaimosi, Kakumega Forest, Kenya Colony.

Rattus stella kaimosæ Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 82, 1919.

# Komemys de Beaux. See Pelomys

# LEGGADA Gray. Pygmy Mice

Leggada Gray, Charlesworth's Mag. Nat. Hist., 1: 586, Nov. 1837. Genotype Leggada booduga Gray. On the generic characters see Thomas, O., Journ. Bombay Nat. Hist. Soc., 26: 417–420, 20 May 1919.

Nannomys Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 480, pl. 2, f. 4, Aug. 1876. Subgenus of Mus, type Mus setulosus Peters.

Pseudoconomys Rhoads, Proc. Acad. Nat. Sci. Philadelphia, p. 531, 8 Dec. 1896.
Subgenus of Mus, type Mus proconodon Rhoads.

## LEGGADA BELLA BELLA Thomas

Leggada bella Thomas, Ann. Mag. Nat. Hist. (8) 5: 87, Jan. 1910. Machakos, Kenya Colony.

# Leggada bella enclavæ (Heller)

Mus bellus enclavæ Heller, Smithsonian Misc. Coll., 56: no. 17, p. 8, 28 Feb. 1911. Rhino Camp, Lado Enclave.

# LEGGADA BELLA GALLARUM Thomas

Leggada bella gallarum Thomas, Ann. Mag. Nat. Hist. (8) 5: 88, Jan. 1910. Harar, eastern Abyssinia, 6000 ft.

### LEGGADA BELLA GONDOKORÆ (Heller)

Mus bellus gondokoræ Heller, Smithsonian Misc. Coll., 56: no. 17, p. 8, 28 Feb. 1911. Gondokoro, Uganda.

# LEGGADA BELLA INDUTA Thomas

Leggada bella induta Thomas, Ann. Mag. Nat. Hist. (8) 5: 89, Jan. 1910. Molopo, west of Morokwen, northern Bechuanaland.

#### LEGGADA BELLA KASAICA Cabrera

Leggada bella kasaica Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 24: 222, 28 Apl. 1924. St. Joseph de Luluabourg, Kasai, Congo Belge.

#### LEGGADA BELLA MARICA Thomas

Leggada bella marica Thomas, Ann. Mag. Nat. Hist. (8) 5: 88, Jan. 1910. Beira, Mozambique.

#### LEGGADA BELLA PETILA (Hollister)

Mus bellus petilus Hollister, Smithsonian Misc. Coll., 66: no. 10, p. 3, 26 Oct. 1916. Southern Guaso Nyiro River, Kenya Colony.

#### LEGGADA BELLA SYBILLA Thomas

Leggada bella sybilla Thomas, Ann. Mag. Nat. Hist. (9) 2: 484, Dec. 1918. Benguella, Angola.

#### LEGGADA BELLA VICINA Thomas

Leggada bella vicina Thomas, Ann. Mag. Nat. Hist. (8) 5: 88, Jan. 1910. Takaungu, near Mombasa, Kenya Colony.

# LEGGADA BIRUNGENSIS (Lönnberg and Gyldenstolpe)

Mus birungensis Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17 B: no. 5, p. 5, 2 May 1925. Mt. Mikeno, Birunga Volcanoes, Congo Belge, 3400 m.

### LEGGADA BUFO BUFO Thomas

Leggada bufo Thomas, Ann. Mag. Nat. Hist. (7) 18: 145, Aug. 1906. Thomas and Wroughton, Trans. Zool. Soc. London, 19: 506, pl. 23, lower f. (col.). Mar. 1910. Ruwenzori East, Uganda, 6000 ft.

# Leggada bufo wambutti (Lönnberg and Gyldenstolpe)

Mus bufo wambutti Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17B: no. 5, p. 4, 2 May 1925. Campi ya Wambutti, Ituri Forest, eastern Congo Belge.

#### Leggada deserti deserti Thomas

Leggada deserti Thomas, Ann. Mag. Nat. Hist. (8) 5: 90, Jan. 1910. Molopo, west of Morokwen, northern Bechuanaland.

#### Leggada deserti pretoriæ Roberts

Leggada deserti pretoriæ Roberts, Ann. Transvaal Mus., 11: 252, 14 Sep. 1926. Pretoria, Transvaal.

#### Leggada deserti valschensis Roberts

Leggada deserti valschensis Roberts, Ann. Transvaal Mus., 11: 251, 14 Sep. 1926. Bothaville, Orange Free State.

# Leggada emesi (Heller)

Mus musculoides emesi Heller, Smithsonian Misc. Coll., 56: no. 17, p. 5, 28 Feb. 1911. Kabula Muliro, Uganda.

A distinct species from L. triton (Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 96, 1919).

# Leggada gerbillus G. M. Allen and Loveridge

Leggada gerbillus G. M. Allen and Loveridge, Bull. Mus. Comp. Zool., 75: 112, Feb. 1933. Dodoma, Ugogo, Tanganyika Territory.

# LEGGADA GRATA GRATA Thomas and Wroughton

Leggada grata Thomas and Wroughton, Trans. Zool. Soc. London, 19: 507, Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda.

Mus gratus sungaræ Heller, Smithsonian Misc. Coll., 56: no. 17, p. 7, 28 Feb. 1911. West Kenya Forest Station, Kenya Colony, 7500 ft. Synonym of L. grata (see Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 102, 1919).

# LEGGADA GRATA SORICOIDES (Heller)

Mus gratus soricoides Heller, Smithsonian Misc. Coll., 63: no. 7, p. 10, 24 June 1914. Mt. Mbololo, Taita Hills, Kenya Colony.

#### LEGGADA HAUSSA Thomas and Hinton

Leggada haussa Thomas and Hinton, Novitates Zool., 27: 319, 15 June 1920. Farniso, near Kano, northern Nigeria, 1700 ft.

#### Leggada Mahomet (Rhoads)

Mus mahomet Rhoads, Proc. Acad. Nat. Sci. Philadelphia, p. 532, 8 Dec. 1896. Sheikh Mahomet, western British Somaliland.

# Leggada matschiei (Wettstein)

Mus (Leggada) matschiei Wettstein, Anzeiger K. Akad. Wiss. Wien, math.nat. Kl., 53: 160, 1916. Gebel Debri, south of Gebel Gulfan, southern Kordofan, Anglo-Egyptian Sudan.

# LEGGADA MINUTOIDES MINUTOIDES (A. Smith)

Mus minutoides A. Smith, South African Quart. Journ., 2: 157, 1834. Thomas, Proc. Zool. Soc. London, p. 13, June 1888 (synonymy). Near Cape Town, Cape of Good Hope.

Mus minimus Peters, Ber. über Verhandl. K. Preuss. Akad. Wiss., Berlin, p. 274, 1852. Tette, Buio, Macanga, Mozambique. Not Mus minimus White, 1789, which is a Micromys.

# LEGGADA MINUTOIDES NEAVEI Thomas

Leggada neavei Thomas, Ann. Mag. Nat. Hist. (8) 5: 90, Jan. 1910. Petauke, eastern Loangwe district, northeastern Rhodesia, 2400 ft.

### Leggada minutoides orangiæ Roberts

Leggada orangiæ Roberts, Ann. Transvaal Mus., 11: 251, 14 Sep. 1926. Kruisementfontein, Viljæns Drift, Orange Free State.

### LEGGADA MINUTOIDES UMBRATA Thomas

Leggada minutoides umbrata Thomas, Ann. Mag. Nat. Hist. (8) 5: 86, Jan. 1910. Wakkerstroom, southeastern Transvaal, 5900 ft.

# Leggada musculoides (Temminck)

Mus musculoides Temminek, Esquisses Zool. sur la Côte de Guiné, p. 161, 1853. "Côte de Guiné," West Africa.

Mus (Nannomys) setulosus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 480, pl. 2, f. 4 (col.), 1876. Victoria, Cameroons.

#### LEGGADA PAULINA Thomas

Leggada paulina Thomas, Ann. Mag. Nat. Hist. (9) 2: 485, Dec. 1918. Bitye, Ja River, Cameroons, 2000 ft.

Probably a race of musculoides (fide Thomas).

# Leggada proconodon proconodon (Rhoads)

Mus (Pseudoconomys) proconodon Rhoads, Proc. Acad. Nat. Sci. Philadelphia, p. 531, 8 Dec. 1896. Sheikh Husein, western British Somaliland.

#### Leggada Proconodon Pasha Thomas

Leggada pasha Thomas, Ann. Mag. Nat. Hist. (8) 5: 89, Jan. 1910. Tingasi, Monbuttu, Uele district, Congo Belge.

Mus proconodon pasha Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 247, 28 Dec. 1936.

## Leggada sorella Thomas

Leggada sorella Thomas, Ann. Mag. Nat. Hist. (8) 4: 548, Dec. 1909. Kirui, Mt. Elgon, Kenya Colony, 6000 ft.

## Leggada spreta (Lataste)

Mus spretus Lataste, Actes Soc. Linn. de Bordeaux, (4) 7: 27, text-f. 5, 6, 20 Mar. 1883. Oued Magra, between M'sila and Barika, north of Hodna, high plateau of Algeria.

The eranial proportions are like those of a Leggada as measured on Lataste's figures, but possibly this name is a synonym of a form of Mus.

### LEGGADA TENELLA TENELLA Thomas

Leggada tenella Thomas, Proc. Zool. Soc. London, 1:298, 6 Aug. 1903. Roseires, Blue Nile, Anglo-Egyptian Sudan.

# LEGGADA TENELLA ACHOLI (Heller)

Mus tenellus acholi Heller, Smithsonian Misc. Coll., 56: no. 17, p. 6, 28 Feb. 1911. Rhino Camp, Lado Enclave.

### LEGGADA TENELLA SUAHELICA Thomas

Leggada tenella suahelica Thomas, Ann. Mag. Nat. Hist. (8) 6: 312, Sep. 1910. Taveta, foot of Mt. Kilimanjaro, Tanganyika Territory.

#### LEGGADA TRITON TRITON Thomas

Leggada triton Thomas, Ann. Mag. Nat. Hist. (8) 4: 548, Dec. 1909. Kirui, Mt. Elgon, Kenya Colony, 6000 ft.

Leggada naivashæ Heller, Smithsonian Misc. Coll., 54: no. 1924, p. 2, pl. 2, a, 28 Feb. 1910. Base of Aberdare Mts., eastern edge of Naivasha Plains, Kenya Colony.

#### LEGGADA TRITON FORS Thomas

Leggada fors Thomas, Ann. Mag. Nat. Hist. (8) 4: 548, Dec. 1909 (in description of L. triton where skull length is given, as noted by Hollister, in Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 96, 1919). Butagu Valley, Ruwenzori West.

See also Thomas and Wroughton, Trans. Zool. Soc. London, 19: 506, Mar. 1910.

#### LEGGADA TRITON MURILLA Thomas

Leggada triton murilla Thomas, Ann. Mag. Nat. Hist. (8) 5: 91, Jan. 1910. Machakos, Kenya Colony, 5400 ft.

#### Leggada wamæ (Heller)

Mus wamæ Heller, Smithsonian Misc. Coll., 56: no. 17, p. 5, 28 Feb. 1911.
Kapiti Plains, Kenya Colony.

## Lemniscomys Trouessart. Striped Grass Mice

Lemniscomys Trouessart, Bull. Soc. d'Etudes Sci., Angers, 10: 124, 1881. Subgenus of Mus; type Mus barbarus Linneus.

For diagnostic characters, see Thomas, O., Ann. Mag. Nat. Hist. (8) 18: 68, July 1916.

### Lemniscomys barbarus barbarus (Linnæus)

Mus barbarus Linnæus, Syst. Nat., ed. 12, 1: pt. 2, addenda, unpaged at end of vol., 1767. "Barbaria," i.e. Morocco.

### Lemniscomys Barbarus albolineatus (Osgood)

Arvicanthis barbarus albolineatus Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 11, 16 Feb. 1910. Lukenya Mt., Ulukenia Hills, Kenya Colony.

### Lemniscomys barbarus convictus (Osgood)

Arvicanthis barbarus convictus Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 10, 16 Feb. 1910. Voi, Kenya Colony.

### Lemniscomys barbarus fasciatus (Wroughton)

Arvicanthis fasciatus Wroughton, Ann. Mag. Nat. Hist. (7) 17: 377, Apl. 1906. Agoulerie, Anambra Creek, southern Nigeria.

# Lemniscomys barbarus ifniensis Morales Agacino. Morocco Striped Grass Mouse

Lemniscomys barbarus ifniensis Morales Agacino, Bol. Soc. Española Hist. Nat., Madrid, 35: 390, text-f. 1, 25 Aug. 1935. Sidi Ifni, Ifni, Spanish Morocco.

#### Lemniscomys barbarus manteufeli Matschie

Lemniscomys barbarus manteufeli Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 338, Oct. 1911. Mwanza, south coast of Lake Victoria, Tanganyika Territory.

#### Lemniscomys Barbarus nigeriæ (Thomas)

Arvicanthis barbarus nigeriæ Thomas, Ann. Mag. Nat. Hist. (8) 9: 272, Feb. 1912. Panyan Plateau, northèrn Nigeria.

## LEMNISCOMYS BARBARUS SPEKEI (De Winton)

Arricanthis spekei De Winton, Ann. Mag. Nat. Hist. (6) 20: 318, Sep. 1897. Unyamuezi, Tanganyika Territory.

Lemniscomys barbarus spekei Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 338, Oct. 1911.

### Lemniscomys barbarus zebra (Heuglin)

Mus zebra Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 31: Abhandl., no. 7, p. 10, 1864. Country of the Req negroes, Djur and Bongo, Anglo-Egyptian Sudan.

### Lemniscomys dunni dunni (Thomas)

Arvicanthis dunni Thomas, Proc. Zool. Soc. London, 1: 297, 6 Aug. 1903. Kaga Hills, western Kordofan, Anglo-Egyptian Sudan.

A race of *L. barbarus* according to Bræstrup (Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 120, 11 Sep. 1935).

#### LEMNISCOMYS DUNNI NUBALIS Thomas and Hinton

Lemniscomys dunni nubalis Thomas and Hinton, Proc. Zool. Soc. London, p. 263, 6 July 1923. Talodi, Nuba Country, southern Kordofan, Anglo-Egyptian Sudan.

#### LEMNISCOMYS DUNNI OLGA Thomas and Hinton

Lemniscomys olga Thomas and Hinton, Novitates Zool., 28: 9, 14 May 1921. Takoukout, Damergou, French West Africa.

### Lemniscomys griselda griselda (Thomas). Single-striped Grass Mouse

Arvicanthis dorsalis griselda Thomas, Ann. Mag. Nat. Hist. (7) 13: 414, June 1904. Muene Coshi, Jinga country, Angola.

For use of griselda as a specific name in place of dorsalis, see Thomas, O., Proc. Zool. Soc. London, p. 385, 12 July 1927.

## LEMNISCOMYS GRISELDA CALIDIOR (Thomas and Wroughton)

Arvicanthis dorsalis calidior Thomas and Wroughton, Proc. Zool. Soc. London, p. 545, 30 Oct. 1908. Tambarara, Gorongoza Mts., Zambesia, Mozambique.

#### Lemniscomys Griselda fitzsimonsi Roberts

Lemniscomys griselda fitzsimonsi Roberts, Ann. Transvaal Mus., 15: 11, 1 Oct. 1932. Kaotwe Pan, central Kalahari, Bechuanaland.

#### Lemniscomys griselda linulus (Thomas)

Arvicanthis linulus Thomas, Ann. Mag. Nat. Hist. (8) 6: 429, Oct. 1910. Gamon, French Gambia.

#### Lemniscomys Griselda Maculosus (Osgood)

Arvicanthis dorsalis maculosus Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 3, p. 17, 7 Apl. 1910. Voi, Kenya Colony.

Arvicanthis dorsalis phæotis Thomas, Ann. Mag. Nat. Hist. (8) 6: 429, Oct. 1910. Mazeras, Kenya Colony.

#### Lemniscomys griselda mearnsi Heller

Lemniscomys dorsalis mearnsi Heller, Smithsonian Misc. Coll., 63: no. 7, p. 12, 24 June 1914. Fort Hall, Kenya Colony.

### Lemniscomys griselda rosalia (Thomas)

Arvicanthis dorsalis rosalia Thomas, Ann. Mag. Nat. Hist. (7) 13: 414, June 1904. Monda, Nguru Mts., Tanganyika Territory.

### Lemniscomys griselda sabulatus Thomas

Lemniscomys griselda sabulata Thomas, Proc. Zool. Soc. London, p. 385, 12 July 1927. Sandfontein, Gobabis district, Southwest Africa.

#### LEMNISCOMYS GRISELDA SPINALIS Thomas

Mus dorsalis A. Smith, Illustr. Zool. South Africa, Mamm., pl. 46, f. 2, and text, Oct. 1845. "North of the Orange River"; assumed to be the western Transvaal (Roberts, A., Ann. Transvaal Mus., 5: 271, 1917).

Name preoccupied by Mus dorsalis G. Fischer, 1814.

Lemniscomys griselda spinalis Thomas, Ann. Mag. Nat. Hist. (8) 18: 69, footnote, July 1916. New name to replace Mus dorsalis A. Smith, 1845, preoccupied by Mus dorsalis G. Fischer, 1814, a Sicista.

#### Lemniscomys griselda zuluensis Roberts

Lemniscomys griselda zuluensis Roberts, Ann. Transvaal Mus., 14: 235, 28 July 1931. Manaba, northern Zululand, Cape of Good Hope.

### ?Lemniscomys lineato-affinis (Hedenborg)

Mus lineato-affinis Hedenborg, Oken's Isis, p. 5, 1832. Sennaar. Status uncertain; probably not intended as a technical name.

#### Lemniscomys lynesi Thomas and Hinton

Lemniscomys lynesi Thomas and Hinton, Proc. Zool. Soc. London, p. 267, 6 July 1923. Central Jebel Marra, Darfur, Anglo-Egyptian Sudan, 7700-9750 ft.

### LEMNISCOMYS MACCULUS MACCULUS (Thomas and Wroughton)

Arvicanthis macculus Thomas and Wroughton, Trans. Zool. Soc. London, 19: 515, pl. 24 (left-hand fig.), Mar. 1910. Moki, southeastern Ruwenzori, Uganda.

Lemniscomys macculus macculus Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 138, 1919.

### LEMNISCOMYS MACCULUS AKKA (Thomas)

Arvicanthis macculus akka Thomas, Ann. Mag. Nat. Hist. (8) 16: 479, Dec. 1915. Tingasi, Bomakandi River, Congo Belge.

### LEMNISCOMYS OWENI OWENI (Thomas)

Arvicanthis oweni Thomas, Ann. Mag. Nat. Hist. (8) 8: 120, July 1911. Gemenjulla, French Gambia.

#### Lemniscomys oweni orientalis Hatt

Lemniscomys oweni orientalis Hatt, Amer. Mus. Novitates, no. 790, p. 2, 10 Apl. 1935. Faradje, Congo Belge.

#### Lemniscomys striatus striatus (Linnæus). Striped Grass Mouse

Mus striatus Linnæus, Syst. Nat., ed. 10, 1: 62, 1758. "India" = Sierra Leone (see Thomas, Proc. Zool. Soc. London, p. 148, Mar. 1911).

Mus orientalis Desmarest, Nouv. Dictionnaire d'Hist. Nat., ed. 2, 29: 59, 1819. "de l'Inde." Based on Seba; not Mus orientalis Cretzschmar, 1826, = Mus musculus Linnæus.

Golunda pulchella Gray, Proc. Zool. Soc. London, p. 57, July 1864. "West Africa."

#### Lemniscomys striatus ardens (Thomas)

Arvicanthis pulchellus ardens Thomas, Ann. Mag. Nat. Hist. (8) 6: 313, Sep. 1910. Rombo, Mt. Kilimanjaro, Tanganyika Territory, 6000 ft.

#### Lemniscomys striatus luluæ Matschie

Lemniscomys luluæ Matschie, Zeitschr. f. Säugetierk., 1: 112, 24 Dec. 1926. Shibakala, near Luluabourg, Lulua River, Congo Belge.

#### Lemniscomys striatus massaicus (Pagenstecher)

Mus (Lemniscomys) barbarus L. var. massaicus Pagenstecher, Jahrb. Hamburg. Wiss. Anstalt, Hamburg, 2: 45, 1885. Lake Naivasha, and Nguruman, Kenya Colony.

Arvicanthis pulchellus micropus Heller, Smithsonian Misc. Coll., 56: no. 17, p. 9, 28 Feb. 1911. Rhino Camp, Lado Enclave.

Lemniscomys pulchellus spermophilus Heller, Smithsonian Misc. Coll., 59: no. 16, p. 11, 5 July 1912. Mt. Gargues, Mathews Range, Kenya Colony. See Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 139, 1919.

#### LEMNISCOMYS STRIATUS PULCHER (Wroughton)

Arricanthis pulcher Wroughton, Ann. Mag. Nat. Hist. (7) 17: 378, Apl. 1906. Agoulerie, Anambra Creek, southern Nigeria.

#### Lemniscomys striatus venustus (Thomas)

Arricanthis striatus renustus Thomas, Ann. Mag. Nat. Hist. (8) 7: 461, May 1911. Panyam, northern Nigeria, 4000 ft.

#### Lemniscomys striatus wroughtoni (Thomas)

Arvicanthis wroughtoni Thomas, Ann. Mag. Nat. Hist. (8) 5: 85, Jan. 1910. Nono, west of Addis Ababa, Abyssinia (=Ethiopia).

### LOPHUROMYS Peters

Lasiomys Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 409, pl., f. 5–8, 1866 (not of Burmeister, 1854). Genotype Lasiomys afer Peters = Mussikapusi Temminck.

Lophuromys Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 234, 1874. Genotype Lasiomys afer Peters = Mus sikapusi Temminck. New name in place of Lasiomys Peters, not of Burmeister, 1854.

#### LOPHUROMYS AQUILUS AQUILUS (True)

Mus aquilus True, Proc. U. S. Nat. Mus., 15: 460, text-f. 1, 26 Oct. 1892. Mt. Kilimanjaro, Tanganyika Territory, 8000 ft.

Lophuromys rubecula Dollman, Ann. Mag. Nat. Hist. (8) 4: 551, Dec. 1909. Elgonyi, Mt. Elgon, Kenya Colony, 7000 ft.

#### LOPHUROMYS AQUILUS CHRYSOPUS Osgood

Lophuromys aquilus chrysopus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 242, 28 Dec. 1936. Allata, Sidamo, Ethiopia.

### LOPHUROMYS AQUILUS LATICEPS Thomas and Wroughton

Lophuromys laticeps Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 383, May 1907. Lake Kivu, Congo Belge, 4900 ft.

#### LOPHUROMYS AQUILUS MARGARETTÆ Heller

Lophuromys aquilus margarettæ Heller, Smithsonian Misc. Coll., 59: no. 16, p. 7, 5 July 1912. Mt. Gargues, Mathews Range, Kenya Colony, 6000 ft.

#### LOPHUROMYS AQUILUS ZENA Dollman

Lophuromys zena Dollman, Ann. Mag. Nat. Hist. (8) 4: 550, Dec. 1909. East side of Aberdarc Range, near Nycri, Kenya Colony, 9581 ft.

A recognizable race according to Osgood (Zool, Ser. Field Mus. Nat. Hist., 20: 243, 28 Dec. 1936).

### LOPHUROMYS BREVICAUDUS OSGOOD

Lophuromys brevicaudus Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 241, 28 Dec. 1936. Mt. Albasso, Chilalo Mts., Arusi, Ethiopia.

### LOPHUROMYS FLAVOPUNCTATUS FLAVOPUNCTATUS Thomas

Lophuromys flavo-punctatus Thomas, Proc. Zool. Soc. London, p. 14, footnote, June 1888. Shoa, Abyssinia; "type . . . probably obtained at Ankober, about 100 miles N. E. of Addis Ababa" (Thomas, Proc. Zool. Soc. London, for 1902, 2: 314, Apr. 1903).

#### LOPHUROMYS FLAVOPUNCTATUS BRUNNEUS Thomas

Lophuromys aquilus brunneus Thomas, Ann. Mag. Nat. Hist. (7) 18: 305, Oct. 1906. Manno, Jimma, Abyssinia, 4200 ft.

According to Osgood (Zool. Ser. Field Mus. Nat. Hist., 20: 240, 18 Dec. 1936) this is related only to *L. flavopunctatus* and is probably a synonym of *L. f. zaphiri*.

### LOPHUROMYS FLAVOPUNCTATUS SIMENSIS Osgood

Lophuromys flavopunctatus simensis Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 238, 28 Dec. 1936. Ras Dashan (Mt. Geech), Simien Mts., north-eastern Ethiopia.

#### LOPHUROMYS FLAVOPUNCTATUS ZAPHIRI Thomas

Lophuromys zaphiri Thomas, Ann. Mag. Nat. Hist. (7) 18: 304, Oct. 1906. Bodeli, Walamo, Abyssinia, 6200 ft.

Lophuromys flavopunctatus zaphiri Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 241, 28 Dec. 1936.

#### LOPHUROMYS LUTEOGASTER Hatt

Lophuromys luteogaster Hatt, Amer. Mus. Novitates, no. 708, p. 4, 4 Apl. 1934. Medje, Ituri district, Congo Belge.

### LOPHUROMYS MAJOR Thomas and Wroughton

Lophuromys major Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 382, May 1907. Bwanda, Ubangi River, Congo Belge.

#### LOPHUROMYS NASO Thomas

Lophuromys naso Thomas, Ann. Mag. Nat. Hist. (8) 7:381, Apl. 1911. Gaboon.

#### LOPHUROMYS NUDICAUDUS Heller

Lophuromys nudicaudus Heller, Smithsonian Misc. Coll., 56: no. 17, p. 11, 28 Feb. 1911. Efulen, Bula Country, Cameroons.

#### Lophuromys Rita Dollman

Lophuromys rita Dollman, Ann. Mag. Nat. Hist. (8) 5: 179, Feb. 1910. Lufupa River, Katanga, Congo Belge, 4000 ft.

### LOPHUROMYS SIKAPUSI SIKAPUSI (Temminck)

Mus sikapusi Temminck, Esquisses Zool. sur la Côte de Guiné, p. 160, 1853. Dabacrom, Gold Coast.

Lasiomys afer Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 409, pl., f. 5-8, 1866. "Guinea."

Lophuromys tullbergi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 337, Oct. 1911 (new name for Lophuromys afer Tullberg, not Peters). Rio del Rey region, near coast of northern Cameroons. Lophuromys sikapusi ansorgei De Winton

Lophuromys ansorgei De Winton, Proc. Zool. Soc. London, p. 607, pl. 27, Oct. 1896. Mumia's, Nyanza Province, Kenya Colony.

Lophuromys sikapusi manteufeli Matschie

Lophuromys sikapusi manteufeli Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 335, Oct. 1911. Mwanza, south coast of Victoria Nyanza, Tanganyika Territory.

LOPHUROMYS SIKAPUSI PYRRHUS Heller

Lophuromys pyrrhus Heller, Smithsonian Misc. Coll., 56: no. 17, p. 10, 28 Feb. 1911. Rhino Camp, Lado Enclave.

LOPHUROMYS WOOSNAMI WOOSNAMI Thomas

Lophuromys woosnami Thomas, Ann. Mag. Nat. Hist. (7) 18: 146, Aug. 1906;
Thomas and Wroughton, Trans. Zool. Soc. London, 19: 512, pl. 24, lower
f. (col.), Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda, 6000 ft.

LOPHUROMYS WOOSNAMI PRITTIEI Thomas

Lophuromys prittiei Thomas, Ann. Mag. Nat. Hist. (8) 8: 377, Sep. 1911. Kigezi, Mfumbiro region, southwestern Uganda.

## Malacomys A. Milne-Edwards

Malacomys A. Milne-Edwards, Bull. Soc. Philomathique, Paris, (6) 12: pt. 2, p. 10, 1877. Genotype Malacomys longipes Milne-Edwards.

Key to described forms: Hayman, R. W., Proc. Zool. Soc. London, for 1935, p. 932, 10 Jan. 1936.

Malacomys longipes longipes A. Milne-Edwards

Malacomys longipes A. Milne-Edwards, Bull. Soc. Philomathique, Paris, (6) 12: pt. 2, p. 10, 1877. Gaboon River.

Malacomys Longipes Centralis De Winton

Malacomys centralis De Winton, Ann. Mag. Nat. Hist. (6) 19: 465, Apl. 1897. Monbuttu, Tingasi, Congo Belge.

Malacomys longipes edwardsi Rochebrune

Malocomys edwardsi Rochebrune, Bull. Soc. Philomathique, Paris, (7) 9: 87, 1885. Liberia, Mellacorée River.

Malacomys longipes wilsoni Thomas

Malacomys wilsoni Thomas, Ann. Mag. Nat. Hist. (8) 18: 238, Aug. 1916.
Inkongo, Congo Belge.

### Mastomys Thomas. Multimammate Rats

Mastomys Thomas, Ann. Mag. Nat. Hist. (8) 16: 477, Dec. 1915. As a subgenus of Epimys (=Rattus), type Mus coucha A. Smith.

### MASTOMYS COUCHA COUCHA (A. Smith)

Mus coucha A. Smith, App. to Rept. Exped. for Exploring Central Africa from Cape of Good Hope, June 23, 1834, p. 43, 1836. Between Orange River and the Tropic, Bechuanaland.

### MASTOMYS COUCHA BLAINEI (Wroughton)

Mus blainei Wroughton, Ann. Mag. Nat. Hist. (7) 20: 502, Dec. 1907. Chak Chak, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

A Mastomys (see Bræstrup, F. W., Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 117, 11 Sep. 1935).

#### Mastomys Coucha Bradfieldi Roberts

Mastomys coucha bradfieldi Roberts, Ann. Transvaal Mus., 11: 257, 14 Sep. 1926. Quickborn, Okahandja, Southwest Africa.

Mastomys coucha ovamboensis Roberts, Ann. Transvaal Mus., 11: 258, 14 Sep. 1926. Namutoni, Etosha Pan, Grootfontein district, (not Ovamboland), Southwest Africa.

Synonym of M. c. bradfieldi according to Thomas (Proc. Zool. Soc. London, p. 388, 12 July 1927).

#### MASTOMYS COUCHA CUNINGHAMEI (Wroughton)

Mus cuninghamei Wroughton, Ann. Mag. Nat. Hist. (8) 1: 256, Mar. 1908.Chivi Island, Lake Victoria, Kenya Colony.

### MASTOMYS COUCHA DURUMÆ (Heller)

Epimys coucha durumæ Heller, Smithsonian Misc. Coll., 59: no. 16, p. 9, 5 July 1912. Mazeras, Kenya Colony.

### Mastomys Coucha Effectus (Dollman)

Epimys effectus Dollman, Ann. Mag. Nat. Hist. (8) 7: 524, May 1911. Lake Baringo, Kenya Colony.

Epimys evelyni Dollman, Ann. Mag. Nat. Hist. (8) 7: 526, May 1911. Lake Baringo, Kenya Colony, 4000 ft. Probably a synonym of effectus (see Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 87, 1919).

#### Mastomys coucha erythroleucus (Temminck)

Mus crythroleucus Temminck, Esquisses Zool. sur la Côte de Guiné, p. 160, 1853. Guinea.

#### MASTOMYS COUCHA GAMBIANUS (Thomas)

Epimys gambianus Thomas, Ann. Mag. Nat. Hist. (8) 8: 122, July 1911. Gamon, French Gambia.

A synonym of *Mastomys c. erythroleucus* Temminck according to Wroughton, Ann. Mag. Nat. Hist. (8) 1: 256, Mar. 1908.

#### MASTOMYS COUCHA GARDULENSIS (Frick)

Epimys hildebranti (sic) gardulensis Frick, Ann. Carnegie Mus., 9: 18, 6 June 1914. Gardula, southern Abyssinia, 4000 ft.

#### MASTOMYS COUCHA HILDEBRANDTII (Peters)

Mus hildebrandtii Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 200, 1878. Ndi, Taita, Kenya Colony.

### MASTOMYS COUCHA HUBERTI (Wroughton)

Mus huberti Wroughton, Ann. Mag. Nat. Hist. (8) 1:255, Mar. 1908. Zungeru, northern Nigeria.

### MASTOMYS COUCHA ISMAILLÆ (Heller)

Epimys concha (sie) ismailiæ Heller, Smithsonian Misc. Coll., 63: no. 7, p. 9, 24 June 1914. Gondokoro, Uganda.

#### MASTOMYS COUCHA ITIGIENSIS Hatt

Mastomys coucha itigiensis Hatt, Amer. Mus. Novitates, no. 791, p. 3, 11 Apl. 1935. Gwao's, near Itigi, Tanganyika Territory.

#### MASTOMYS COUCHA KOMATIENSIS Roberts

Mastomys coucha komatiensis Roberts, Ann. Transvaal Mus., 11: 259, 14 Sep. 1926. Arnhemburg, Komati River, Transvaal.

## Mastomys coucha lateralis (Heuglin)

 $Mus\, lateralis$  Heuglin, Reise in Nordost-Afrika, 2:71, 1877. Dembe<br/>a Province, Ethiopia.

Mus tacaziena Heuglin, Reise in Nordost-Afrika, 2: 72, 1877. Takazié River, Abyssinia.

Mastomys coucha lateralis Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 249, 28 Dec. 1936.

### MASTOMYS COUCHA LIMPOPOENSIS (Roberts)

Mus limpopoensis Roberts, Ann. Transvaal Mus., 4: 183, 22 Aug. 1914. Sand River, northeastern Transvaal.

Mastomys coucha macrolepis (Sundevall)

Mus macrolepis Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 218, 1843. Sennaar, Anglo-Egyptian Sudan.

Osgood (Zool. Ser. Field Mus. Nat. Hist., 20: 249, 28 Dec. 1936) treats this as a species distinct from *M. coucha*.

Mus limbatus Wagner, Arch. f. Naturgesch., 11: sect. 1, p. 149, 1845.
Sennaar, Anglo-Egyptian Sudan. A Mastomys, see Thomas and Hinton, Proc. Zool.
Soc. London, p. 266, 6 July 1923; Bræstrup, F. W., Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 117, 11 Sep. 1935.

Mus kerensis Heuglin, Reise in Nordost-Afrika, 2: 67, 1877. Keren, Bogos country, Abyssinia, in dwellings.

Epimys azrek Wroughton, Ann. Mag. Nat. Hist. (8) 8:460, Oct. 1911. Roseires, Blue Nile, Anglo-Egyptian Sudan. Based on a young specimen of Mastomys c. macrolepis.

### MASTOMYS COUCHA MARIKQUENSIS (A. Smith)

Mus marikquensis A. Smith, App. Rept. Exped. for Exploring Central Africa from Cape of Good Hope, June 23, 1834, p. 43, 1836. "Country beyond Kurrichaine," Transvaal.

Mastomys coucha marikquensis Roberts, Ann. Transvaal Mus., 11: 258, 14 Sep. 1926 (valid race).

Mus breyeri Roberts, Ann. Transvaal Mus., 5: 120, 28 Aug. 1915. Moorddrift, Waterberg district, Transvaal.

Mastomys coucha breyeri Roberts, Ann. Transvaal Mus., 11: 258, 14 Sep. 1926. Mus socialis Roberts, Ann. Transvaal Mus., 4: 88, 20 Oct. 1913. Wonderfontein, Transvaal. Not Mus socialis Pallas.

Mastomys coucha sicialis Shortridge, Mamm. South West Africa, 1: 303, 1934 (misprint).

According to Roberts (Ann. Transvaal Mus., 11: 258, 14 Sep. 1926) this is a synonym of M. c. marikquensis (A. Smith).

## Mastomys coucha microdon (Peters)

Mus microdon Peters, Reise nach Mossambique, Säugeth., p. 149, pl. 35, f. 5, 6; pl. 36, f. 1, 1852. Tette, Boror, Mozambique.

## MASTOMYS COUCHA NATALENSIS (A. Smith)

Mus natalensis A. Smith, Illustr. Zool. South Africa, Mamm., pl. 47, f. 2, Oct. 1847. Port Natal, Natal.

Mus illovoensis Jentink, Zool. Jahrb., Syst., 28: 248, text-f. L, 15 Oct. 1909.Lower Illovo, Natal.

Mus coucha zuluensis Thomas and Schwann, Proc. Zool. Soc. London, 1: 268, 10 Aug. 1905. Umvolosi Station, Zululand, Natal.

Probably same as M. c. microdon (see Thomas and Wroughton, Proc. Zool. Soc. London, p. 546, 30 Oct. 1908), in which case natalensis supersedes.

### Mastomys coucha neumanni (Heller)

Epimys coucha neumani (sic) Heller, Smithsonian Misc. Coll., 59: no. 16, p. 8, 5 July 1912. Neumann's Boma, Northern Guaso Nyiro, Kenya Colony.

### Mastomys coucha pallida (Dollman)

Epimys coucha pallida Dollman, Abstr. Proc. Zool. Soc. London, no. 131, p. 25,
14 Apl. 1914; Proc. Zool. Soc. London, p. 314, 16 June 1914. Kamchuru,
Lobor, Central Province, Uganda.

#### MASTOMYS COUCHA PANYA (Heller)

Epimys panya Heller, Smithsonian Misc. Coll., 56: no. 9, p. 2, pl. 2, 3 figs., 22 July 1910. Juja Farm, Athi Plains, Kenya Colony.

### MASTOMYS COUCHA PEREGRINUS (De Winton)

Mus peregrinus De Winton, Proc. Zool. Soc. London, for 1897, p. 959, 1 Apl. 1898. Ras-el-Ain, Haha, Morocco.

For figure of skull, see Cabrera, A., Los mamíferos de Marruecos, in Trab. Mus. Nac. de Cienc. Nat., Madrid, zool. ser., no. 57, p. 270, text-f. 32, 30 Dec. 1932.

Mus calopus Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 6: 365, July 1906. Mogador, Morocco.

## Mastomys coucha silaceus (Wagner)

Mus silaceus Wagner, Arch. f. Naturgesch., 8: sect. 1, p. 11, 1842. Cape of Good Hope.

Mastomys coucha silaceus Roberts, Ann. Transvaal Mus., 11: 257, 14 Sep. 1926.

A valid race from the Albany district, Cape of Good Hope.

## Mastomys coucha tinctus (Hollister)

Rattus coucha tinctus Hollister, Smithsonian Misc. Coll., 68: no. 10, p. 1, 16 Jan. 1918. Kaimosi, Kenya Colony.

## Mastomys coucha ugandæ (De Winton)

Mus ugandæ De Winton, Ann. Mag. Nat. Hist. (6) 20: 317, Sep. 1897. Entebbe, Uganda.

Rattus somereni Kershaw, Ann. Mag. Nat. Hist. (9) 11: 594, May 1923. Ka-baroni, Bukedi district, western foothills of Mt. Elgon, eastern Uganda, 7000 ft.

Range: Lado to northern Victoria Nyanza.

## Mastomys coucha victoriæ (Matschie)

Mus (Epimys) microdon victoriæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 342, Oct. 1911. Mwanza, Speke Gulf, Lake Victoria Tanganyika Territory.

#### Mastomys rufidorsalis (Heuglin)

Mus (?) rufidorsalis Heuglin, Reise in Nordost-Afrika, 2: 70, 1877. Simen and Wogara, Abyssinia. An Arvicanthis according to Trouessart (Cat. Mamm. Viv. Foss., Suppl., p. 375, 1904).

#### Muriculus Thomas

Muriculus Thomas, Proc. Zool. Soc. London, for 1902, 2: 314, Apl. 1903. Genotype Mus imberbis Rüppell.

### Muriculus imberbis imberbis (Rüppell)

Mus imberbis Rüppell, Mus. Senckenbergianum, 3: 110, pl. 6, f. 4, 1842. Simen, Ethiopia, 3300 m.

#### MURICULUS IMBERBIS CHILALOENSIS Osgood

Muriculus imberbis chilaloensis Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 245, 28 Dec. 1936. Mt. Albasso, northeastern Chilalo Mts., Arusi, Ethiopia.

### Mus Linnæus. House Mice

Mus Linnæus, Syst. Nat., ed. 10, 1: 59, 1758. Genotype Mus musculus Linnæus.

Musculus Rafinesque, Precis d. Decouvertes Somiologiques, p. 13, 1814. Substitute for Mus.

Drymomys Tschudi, Fauna Peruana, Therologie, p. 178, pl. 13, f. 1, 1844. Genotype Drymomys parvulus Tschudi = Mus musculus Linnæus.

### Mus musculus musculus Linnæus. House Mouse

Mus musculus Linnæus, Syst. Nat., ed. 10, 1:62, 1758. Sweden.

Mus orientalis Cretzschmar, Rüppell's Atlas z. d. Reise im Nördliche Afrika,
p. 76, pl. 30a, 1826 (not of Desmarest, Nouv. Dict. d'Hist. Nat., ed. 2, 29:
59, 1819, which is Mus striatus Linnæus, 1758). Massawa, Ethiopia.

M[us] modestus Wagner, Arch. f. Naturg., 8: seet. 1, p. 14, 1842; Schreber's Säugthiere, Suppl., 3: 432, pl. 181A, 1843. Cape of Good Hope.

Mus vignaudii Demurs and Prevost, in Lefebvre's Voy. en Abyssinie, Atlas, Zool., pl. 5, f. 2, 1850. Abyssinia.

Mus pallesceus (sie) Heuglin, Reise in Nord-Ost Afrika, 2: 72, 1877. Northern Sennaar. Synonym of Mus musculus orientalis according to Thomas.

#### Mus musculus brevirostris Waterhouse

Mus brevirostris Waterhouse, Proc. Zool. Soc. London, p. 19, 21 Nov. 1837. Maldonado, Uruguay (introduced from Spain to Morocco).

Mus azoricus Schinz, Syst. Verzeichn. Säugeth., 2: 161, 1845. In insulis Azoricis. [Mus musculus, var.] flavescens Lataste, Actes Soc. Linn. de Bordeaux, (4) 7 = 37: 21, 1883 (not of Fitzinger). Southern France.

Mus musculus brevirostris Trouessart, Cat. Mamm. Viv. Foss., ed. 2, p. 380, 1904. Cabrera, Trab. Mus. Nac. de Cienc. Nat., Madrid, zool. ser., no. 57, p. 255, 30 Dec. 1932.

Range: Northern Morocco.

### Mus musculus far Cabrera

Mus musculus far Cabrera, Real Soc. Española Hist. Nat., Madrid, 50th-anniv. vol., p. 46, 1921. Mogador, Morocco.

Mus musculus gentilis Brants. White-bellied House Mouse

Mus gentilis Brants, Het Geslacht der Muizen, p. 126, 1827. Egypt and Nubia.
Mus musculus candidus Laurent, Bull. Soc. Sci. Nat. Moroc, 17: 1, 31 Mar.
1937. Berguent, eastern Morocco.

#### Mus bactrianus lynesi Cabrera

Mus spicilegus lynesi Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 23: 430, 31 Dec. 1923. Tazarot, Yebala, northeastern Morocco.

Mus spicilegus (type locality Hungary) is but a race of Mus bactrianus (type locality Kandahar, Afghanistan).

### Mus bactrianus mogrebinus Cabrera

Mus spicilegus mogrebinus Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 11: 555, Dec. 1911. Tagüidert, Hahá Province, Morocco.

### Mus bactrianus rifensis Cabrera

Mus spicilegus rifensis Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 23: 431, 31 Dec. 1923. Melilla, eastern Rif, Morocco.

#### Mylomys Thomas

Mylomys Thomas, Ann. Mag. Nat. Hist. (7) 18: 224, Sep. 1906. Genotype Mylomys cuninghamei Thomas.

#### Mylomys alberti Thomas

Mylomys alberti Thomas, Ann. Mag. Nat. Hist. (8) 16: 148, Aug. 1915. Poko,. upper Uele River, Congo Belge.

#### Mylomys Christyi Thomas

Mylomys christyi Thomas, Ann. Mag. Nat. Hist. (8) 20: 362, Nov. 1917. Mt Baginzi, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

#### Mylomys cuninghamei cuninghamei Thomas

Mylomys cuninghamei Thomas, Ann. Mag. Nat. Hist. (7) 18: 225, Sep. 1906. East of Aberdare Mts., Kenya Colony, 4480 ft.

Probably the various described "species" are all geographic races of this.

### Mylomys cuninghamei lowei Hayman

Mylomys cuninghamei lowei Hayman, Proc. Zool. Soc. London, for 1935, p. 934, 10 Jan. 1936. Wenchi, Ashanti, Gold Coast.

#### Mylomys cuninghamei massaicus Lönnberg

Mylomys cunninghamei (sic) massaicus Lönnberg, Arkiv f. Zool., 10: no. 12, p. 8, 19 May 1916. Donya Sabuk, Kenya Colony.

#### Mylomys lutescens Thomas

Mylomys lutescens Thomas, Ann. Mag. Nat. Hist. (8) 16: 149, Aug. 1915. Nalasanji, southwestern Uganda, 5000 ft.

### Mylomys roosevelti (Heller)

Pelomys roosevelti Heller, Smithsonian Misc. Coll., 54: no. 1924, p. 1, pl. 1, a, 28 Feb. 1910. Nzoia River, Guas Ngishu Plateau, Kenya Colony.

Mylomys roosevelti Thomas, Ann. Mag. Nat. Hist. (8) 20: 363, Nov. 1917.

### Myomys Thomas

Myomys Thomas, Ann. Mag. Nat. Hist. (8) 16: 477, Dec. 1915. As a subgenus of Epimys (=Rattus), type Epimys colonus (A. Smith) =Mus colonus Brants.

#### Myomys albipes albipes (Rüppell)

Mus albipes Rüppell, Mus. Senekenbergianum, 3: 107, pl. 6, f. 2, 1842. Massawa, Abyssinia (= Ethiopia).

Epimys rufidorsalis ankobercusis Frick, Ann. Carnegie Mus., 9: 18, 6 June 1914. Ankober, Shoa, Abyssinia, 7500 ft.

Probably a synonym of *Myomys albipes* (see Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 250, 28 Dec. 1936).

Epimys rufidorsalis alettensis Frick, Ann. Carnegie Mus., 9: 17, 6 June 1914. Aletta, Sidamo, southern Abyssinia, 6000 ft.

Probably a synonym of *Myomys albipes* (see Osgood, Zool. Ser. Field Mus. Nat. Hist., 20: 250, 28 Dec. 1936).

### Myomys albipes fuscirostris (Wagner)

Mus fuscirostris Wagner, Arch. f. Naturgesch., 11: sect. 1, p. 149, 1845. Sennaar, Anglo-Egyptian Sudan.

Mus albipes fuscirostris Trouessart, Cat. Mamm. Viv. Foss., pt. 3, p. 481, 1897.

Myomys angolensis (Bocage)

Mus angolensis Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 2: 12, Sep. 1890. Capangombe, interior of Mossamedes, Angola.

Myomys avunculus avunculus (Thomas)

Mus avunculus Thomas, Ann. Mag. Nat. Hist. (7) 13: 417, June 1904. Pungo Andongo, Angola.

Ethomys avunculus Hill and Carter, Amer. Mus. Novitates, no. 913, p. 3, 8 Mar. 1937.

Myomys avunculus Phippsi (Hill and Carter)

Ethomys avunculus phippsi Hill and Carter, Amer. Mus. Novitates, no. 913, p. 3, f. 2, 8 Mar. 1937. Humpata, Angola, 6300 ft.

Myomys brockmani (Thomas)

Mus brockmani Thomas, Ann. Mag. Nat. Hist. (7) 18: 298, Oct. 1908. Upper Sheikh, British Somaliland.

Myomys colonus colonus (Brants)

Mus colonus Brants, Het Geslacht der Muizen, p. 124, 1827. Algoa Bay, South Africa, Cape of Good Hope.

Myomys colonus shortridgei St. Leger

Myomys shortridgei St. Leger, Proc. Zool. Soc. London, p. 411, 30 June 1933. Okavango-Omatako junction, Grootfontein district, Southwest Africa.

Myomys daltoni daltoni (Thomas)

Mus daltoni Thomas, Ann. Mag. Nat. Hist. (6) 10: 181, Aug. 1892. West Africa, probably the Island of Fernando Po.

Myomys daltoni saturatus Ingoldby

Myomys daltoni saturatus Ingoldby, Ann. Mag. Nat. Hist. (10) 3: 520, May 1929. Near Kintampo, northern Ashanti, Gold Coast.

Myomys fumatus fumatus (Peters). Rock Rat

Mus fumatus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 200, 1878.
Ukamba, Kenya Colony.

Rattus fumatus Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 82, 1919 (with notes on the type and synonymy).

Mus niveiventris Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 12, 16 Feb. 1910. Voi, Kenya Colony.

Epimys niveiventris ulæ Heller, Smithsonian Misc. Coll., 56: no. 9, p. 3, pl. 2, 3 figs., 22 July 1910. Ulukenia Hills, Kenya Colony.

Myomys fumatus subfuscus (Osgood)

Mus niveiventris subfuscus Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 12, 16 Feb. 1910. Lake Elmenteita, Kenya Colony.

### Myomys fumatus tana (True)

Mus tana True, Proc. U. S. Nat. Mus., 16: 602, 25 Oct. 1893. Tana River, between the coast and Hameye, Kenya Colony.

On the status of this rat see Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 86, 1919.

### MYOMYS GRANTI (Wroughton)

Mus granti Wroughton, Ann. Mag. Nat. Hist. (8) 1:257, Mar. 1908. Deelfontein, Cape of Good Hope.

### Myomys Pernanus (Kershaw)

Rattus pernanus Kershaw, Ann. Mag. Nat. Hist. (9) 8: 568, Nov. 1921. Amala (or Mara) River, rising in the Sotik, Kenya Colony, and entering Lake Victoria at 1° 30′ S.

### Myomys verroxii (A. Smith)

Mus verroxii A. Smith, South African Quart. Journ., 2: 156, 1834. Near Cape Town, Cape of Good Hope.

Mus verreauxi W. L. Sclater, Mamm. South Africa, 2:45, 1901 (emendation).

## NESOKIA Gray. Bandicoots

Nesokia Gray, Ann. Mag. Nat. Hist. (1) 10: 264, Dec. 1842. Genotype Mus hardwickii Gray, = Arvicola indica Gray and Hardwicke. (See Thomas, Ann. Mag. Nat. Hist. (7) 20: 203, Sep. 1907.)

Nesocia Blanford, Mamm. British India, p. 421, 1891, emendation.

#### NESOKIA SUILLA Thomas

Nesokia suilla Thomas, Ann. Mag. Nat. Hist. (7) 20: 203, Sep. 1907. Shaluf, Suez, Egypt.

Nesokia bacheri Anderson and De Winton, Zool. Egypt, Mamm., p. 286, pl. 50, 1902 (in part).

Range: Lower Egypt, west to Fayum and extreme west of the delta.

## NILOPEGAMYS Osgood

Nilopegamys Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 12: 185, 21 Nov. 1928. Genotype Nilopegamys plumbeus Osgood.

### NILOPEGAMYS PLUMBEUS OSGOOD. Water Rat

Nilopegamys plumbeus Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 12: 185, pl. 15, text-f. 1 (skull), 21 Nov. 1928. Tributary of Little Abbai, between Sakalla and Njabarra, Gojjam, Abyssinia, 8500 ft.

#### OCHROMYS Thomas

Ochromys Thomas, Ann. Mag. Nat. Hist. (9) 5:142, Jan. 1920. Genotype Muswoosnami Schwann.

#### OCHROMYS WOOSNAMI (Schwann)

Mus woosnami Schwann, Proc. Zool. Soc. London, 1: 108, pl. 6, 7 June 1906. Molopo, Bechuanaland.

### OENOMYS Thomas. Rufous-nosed Rats

Oenomys Thomas, Ann. Mag. Nat. Hist. (7) 13: 416, June 1904. Genotype Mus hypoxanthus Pucheran.

Aenomys Kershaw, Revue Zool. Africaine, 11: 365, 27 Dec. 1923; misprint for Oenomys.

See Thomas and Wroughton, Trans. Zool. Soc. London, 19: 510, Mar. 1910, for key.

### Oenomys hypoxanthus hypoxanthus (Pucheran)

Mus hypoxanthus Pucheran, Revue et Mag. de Zool. (2) 7: 206, Apl. 1855. Gaboon.

Mus rufinus Matschie, Deutsch-Ost-Afrika, 3: pt. 1, Säugeth., p. 52, 1895, not of Temminck, 1855. Ukondjo, Tanganyika.

## Oenomys hypoxanthus anchietæ (Bocage)

Mus anchietæ Bocage, Jorn. Sci. Math., Phys. e Nat., Lisboa, (2) 2: 11, pl., f. 3, 3a, Sep. 1890 (the description of the male only). Ambacca, Angola.

#### OENOMYS HYPOXANTHUS BACCHANTE (Thomas)

Mus hypoxanthus bacchante Thomas, Ann. Mag. Nat. Hist. (7) 12: 342, Sep. 1903. Nandi Station, edge of Nandi Escarpment, Kenya Colony (see Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 64, 1919).

Oenomys bacchante mærens Thomas, Ann. Mag. Nat. Hist. (8) 7: 379, Apl. 1911. Solai, west slope of Mt. Kenya, Kenya Colony, 8000 ft. Probably an aberrant individual of Oe. h. bacchante.

Oenomys oris Thomas, Ann. Mag. Nat. Hist. (8) 7: 380, Apl. 1911. Mt. Kinangop, Aberdare Range, Kenyà Colony, 11,000 ft. (Probably based on an unusually large individual.)

### OENOMYS HYPOXANTHUS EDITUS Thomas and Wroughton

Oenomys bacchante editus Thomas and Wroughton, Trans. Zool. Soc. London, 19: 509, Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda. According to Hollister, may be indistinguishable from Oe. h. unyori.

#### OENOMYS HYPOXANTHUS UNYORI (Thomas)

Mus hypoxanthus unyori Thomas, Ann. Mag. Nat. Hist. (7) 12: 342, Sep. 1903. Fadjas on Victoria Nile, Unyoro.

Mus unyoroi Trouessart, Cat. Mamm. Viv. Foss., ed. 2, p. 375, 1904.

#### Oenomys hypoxanthus vallicola Heller

Oenomys hypoxanthus vallicola Heller, Smithsonian Misc. Coll., 63: no. 7, p. 11, 24 June 1914. Lake Naivasha, Kenya Colony.

Oenomys bacchante vallicola Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 66, 1919.

#### Oenomys ornatus Thomas

Oenomys ornatus Thomas, Ann. Mag. Nat. Hist. (8) 7: 378, Apl. 1911. Bibianaha, near Dunkwa, Gold Coast.

### Pelomys Peters. Creek Rats

Pelomys Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 275, May 1852 (as a subgenus of Mus); Reise nach Mossambique, Säugeth., p. 157, pl. 33, f.3; pl. 35, f.9, 1852 (as a genus). Type species Mus (Pelomys) fallax Peters.

## Subgenus Pelomys Peters

## Pelomys campanæ (Huet)

Golunda campanæ Huet, Le Naturaliste (2) 10: no. 31, p. 143, text-f. 1–3, 15 June 1888. Landana, west coast of Angola.

#### Pelomys Dybowskii (Pousargues)

Golunda dybowskii Pousargues, Bull. Soc. Zool. de France, 18: 163, 1893.Kemo River, French Congo, 6° 17′ N., 17° 15′ E.

### Pelomys fallax fallax (Peters)

Mus (Pelomys) fallax Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 275, May 1852. Caya district, Zambesi River, and Boror, Licuare River, Mozambique.

#### Pelomys fallax australis Roberts

Pelomys australis Roberts, Ann. Transvaal Mus., 4: 90, 20 Oct. 1913. Mazambeti, Beira, Mozambique.

#### Pelomys fallax concolor Heller

Pelomys fallax concolor Heller, Smithsonian Misc. Coll., 59: no. 16, p. 13, 5
July 1912. Kiduha, Lake Mutanda, Uganda.

#### PELOMYS FALLAX INSIGNATUS Osgood

Pelomys fallax insignatus Osgood, Ann. Mag. Nat. Hist. (8) 5: 276, Mar. 1910. Fort Hill, northern Nyasaland.

### PELOMYS FALLAX IRIDESCENS Heller

Pelomys fallax iridescens Heller, Smithsonian Misc. Coll., 59: no. 16, p. 12, 5 July 1912. Mt. Mbololo, Taita Mts., Kenya Colony.

#### Pelomys fallax rhodesiæ Roberts

Pelomys fallax rhodesiæ Roberts, Ann. Transvaal Mus., 13: 118, 6 July 1929. Machile River, northwestern Rhodesia.

#### Pelomys frater Thomas

Pelomys frater Thomas, Ann. Mag. Nat. Hist. (7) 13: 415, June 1904. Braganza, Angola.

#### Pelomys Luluæ Matschie

Pelomys luluæ Matschie, Zeitschr. f. Säugetierk., 1: 113, 24 Dec. 1926. Ditapa, near Luluabourg, Lulua River, Congo Belge.

## Subgenus Komemys de Beaux

Komemys de Beaux, Ann. Mus. Civ. Stor. Nat. Genova, 51: 207, 12 Apl. 1924.
Genotype Komemys isseli de Beaux.

According to Hatt (Amer. Mus. Novitates, no. 790, p. 4, 10 Apl. 1935) this "cannot at best be considered more than a subgenus."

#### Pelomys isseli (de Beaux)

Komemys isseli de Beaux, Ann. Mus. Civ. Stor. Nat. Genova, 51: 207, 12 Apl. 1924. Kome Island, Lake Victoria, Uganda.

#### Pelomys minor Cabrera and Ruxton

Pelomys minor Cabrera and Ruxton, Ann. Mag. Nat. Hist. (9) 17: 601, May 1926. St. Joseph de Luluabourg, Congo Belge.

Pelomys (Komemys) minor Hatt, Amer. Mus. Novitates, no. 790, p. 4, 10 Apl. 1935.

### Praomys Thomas. Short-haired Rats

Praomys Thomas, Ann. Mag. Nat. Hist. (8) 15: 477, Dec. 1915. As a subgenus of Epimys (= Rattus), type Epimys tullbergi Thomas.

Redefined as a more circumscribed genus in Ann. Mag. Nat. Hist. (9) 17: 178, Jan. 1926, with list of included species.

### Praomys Jacksoni Jacksoni (De Winton)

Mus jacksoni De Winton, Ann. Mag. Nat. Hist. (6) 20:318, Sep. 1897. Entebbe, Uganda.

### Praomys Jacksoni Delectorum (Thomas)

Epimys delectorum Thomas, Ann. Mag. Nat. Hist. (8) 6: 430, Oct. 1910.Mlanji Plateau, southern Nyasaland, 5500 ft.

### Praomys Jacksoni Melanotus G. M. Allen and Loveridge

Praomys tullbergi melanotus G. M. Allen and Loveridge, Bull. Mus. Comp. Zool., 75: 106, Feb. 1933. Nyamwanga, Poroto Mts., northwest end of Lake Nyasa, Tanganyika Territory.

#### PRAOMYS JACKSONI MINOR Hatt

Praomys jacksoni minor Hatt, Amer. Mus. Novitates, no. 708, p. 11,4 Apl. 1934; Lukolela, middle Congo, Congo Belge.

### Praomys Jacksoni montis (Thomas and Wroughton)

Mus jacksoni montis Thomas and Wroughton, Trans. Zool. Soc. London, 19: 503, Mar. 1910. Mubuku Valley, Ruwenzori East, Uganda, 6000 ft.

### Praomys Jacksoni peromyscus (Heller)

Mus peromyscus Heller, Smithsonian Misc. Coll., 52: 472, pl. 56, fig. b, 13 Nov. 1909. Njoro O Nyiro, Sotik, Kenya Colony.

Rattus tullbergi peromyscus Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 77, 1919.

#### Praomys Jacksoni Viator (Thomas)

Epimys jacksoni viator Thomas, Ann. Mag. Nat. Hist. (8) 7: 461, May 1911. Panyam, northern Nigeria, 4000 ft.

#### Praomys morio (Trouessart)

Mus maura Gray, Proc. Zool. Soc. London, p. 181, Sep. 1862 (not Mus maurus Waterhouse; not Tullberg). Cameroon Mountains, Cameroons, 7000 ft.

Mus morio Trouessart, Bull. Soc. d'Etudes Sci., Angers, 10: 121, 1881. Cameroon Mts., Cameroons.

New name for Mus maurus Gray, not Waterhouse.

#### Praomys taitæ (Heller)

Epimys taitæ Heller, Smithsonian Misc. Coll., 59: no. 16, p. 9, 5 July 1912. Mt. Mbololo, Taita Hills, Kenya Colony, 5000 ft.

### Praomys tullbergi tullbergi (Thomas)

Mus burtoni Thomas, Ann. Mag. Nat. Hist. (6) 10: 182, Aug. 1892. Ankober River, Wasa, Ashanti. Not Mus burtoni Ramsay, 1887, an Australian species. Mus tullbergi Thomas, Ann. Mag. Nat. Hist. (6) 13: 205, Feb. 1894. New name for Mus burtoni Thomas, not Ramsay, 1887.

A species distinct from *P. jacksoni* (see Hatt, R. T., Amer. Mus. Novitates, no. 708, p. 13, 4 Apl. 1934).

#### PRAOMYS TULLBERGI LUKOLELÆ Hatt

Praomys tullbergi lukolelæ Hatt, Amer. Mus. Novitates, no. 708, p. 13, 4 Apl. 1934. Lukolela, middle Congo, Congo Belge.

#### Praomys tullbergi rostratus (Miller)

Mus tullbergi rostratus Miller, Proc. Washington Acad. Sci., 2: 637, 28 Dec. 1900. Mount Coffee, Liberia.

## RATTUS Fischer. Typical Rats

Ruttus (misprint for Rattus) Fischer, National-mus. Naturg. Paris, 2: 128, 1803. Genotype Mus norvegicus Erxleben.

See Hollister, N., Proc. Biol. Soc. Washington, 29: 126, 6 June 1916, as to genotype.

## Subgenus Epimys Trouessart. Roof Rats

Epimys Trouessart, Cat. Mamm. Viv. et Foss., in Bull. Soc. d'Études Sci. d'Angers, 10: 117, 1881. Subgenus of Mus; type Mus rattus Linnæus.

### RATTUS AURATUS (G. Grandidier)

Mus auratus G. Grandidier, Bull. Mus. National d'Hist. Nat. Paris, (1) 5: 277, 1899. Near Morondava, west coast of Madagascar.

Probably an introduced rat of the Rattus rattus group.

### RATTUS RATTUS (Linnæus). Black Rat

Mus rattus Linnæus, Syst. Nat., ed. 10, 1:61, 1758. Sweden.

Mus tectorum var. fuliginosus Bonaparte, Iconogr. Fauna Ital., 1: fasc. 3, pl. 22, f. 1, 1833. Italy.

Rattus domesticus Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 56: pt. 1, p. 64, 1867. Germany. Lists also the varieties fuscus, varius, fulvaster, albus and ater, now regarded as synonyms.

Mus rattus ater Millais, Zoologist, (4) 9: 205, pl. 4, 15 June 1905. London, England.

Range: Introduced (?) in Morocco (see Laurent, P., Bull. Soc. Hist. Nat. de l'Afrique du Nord, 27: 165–172, May 1936); or may be a melanistic variant of the native R. r. alexandrinus.

RATTUS RATTUS ALEXANDRINUS (E. Geoffroy and Audouin). Alexandrine Rat *Mus alexandrinus* E. Geoffroy and Audouin, Description de l'Egypte, 2: 733, Atlas, pl. 5, f. 1, 1829. Alexandria, Egypt.

Mus alexandrinus var. Mus tettensis Peters, Reise nach Mossambique, Säugeth., p. 156, 1852. Tette, Mozambique.

Doubtless a synonym of one of the introduced races of Rattus rattus.

Mus samharensis Heuglin, Reise in Nordost-Afrika, 2: 67, 1877. Mekulu, inland from Massawa, Eritrea, a house rat. = Rattus alexandrinus?

RATTUS RATTUS FRUGIVORUS (Rafinesque). Cream-bellied House Rat

Musculus frugivorus Rafinesque, Précis des Découvertes et Travaux Somiologiques, p. 13, 1814. Sicily. Probably originally from northwestern India, Indus Valley (see Schwarz, E., Nature, London, 133: 573, 14 Apl. 1934; Proc. Zool. Soc. London, p. 723–726, 1934).

Mus flavigaster Heuglin, Nova Acta Akad. Cæs. Leop.-Carol., Halle, 20: no. 10, p. 4, pl. 2, fig. 2, 1861. Error for Mus flaviventris as shown by reference.

### RATTUS RATTUS RUFESCENS (Gray)

Mus rufesceus Gray, Charlesworth's Mag. Nat. Hist., 1: 585, Nov. 1837. India. Introduced on Zanzibar (see Schwarz, E., Nature, London, 133: 573, 14 Apl. 1934).

### RATTUS RATTUS KIJABIUS (J. A. Allen)

Mus kijabius J. A. Allen, Bull. Amer. Mus. Nat. Hist., 26: 169, 19 Mar. 1909.
Kijabe, Kenya Colony. This rat may have been introduced from India;
specimens are "to a certain extent intermediate in color between" R. r. rattus and R. r. alexandrinus (Hollister, N., Bull. U.S. Nat. Mus., no. 99, pt. 2, p. 68, 1919).

Mus (Epimys?) muansæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 340, Oct. 1911. Mwanza, on Lake Victoria, Tanganyika Territory.

Mus (Epimys) rattiformis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 98, Apl. 1915. Amani, Usambara, Tanganyika Territory.

Epimys jujensis Lönnberg, Arkiv f. Zool., 10: no. 12, p. 10, 19 May 1916. Juja Farm, Kenya Colony. See Hollister, Bull. U.S. Nat. Mus., no. 99, pt. 2, p. 68, 1919.

#### RATTUS RATTUS NERICOLA Cabrera

Rattus rattus nericola Cabrera, Real Soc. Española Hist. Nat., Madrid, 50th-anniv. vol., p. 54, 1921. Wad Saf-saf, lower Muluya, Morocco. Range: Northern Morocco, Yebala and the Rif.

#### Rattus rattus sueirensis Cabrera

Rattus rattus chionogaster Cabrera, Real Soc. Española Hist. Nat., Madrid, 50th-anniv. vol., p. 51, 1921. Mogador, Moroeco. Not Epimys (=Rattus) chionogaster Lönnberg and Mjöberg, 1916, an Australian species.

Rattus rattus sueirensis Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 21: 159, 25 July 1921. Environs of Mogador, Morocco. New name for Rattus rattus chionogaster Cabrera, not Lönnberg and Mjöberg.

#### RATTUS RATTUS WROUGHTONI Hinton

Rattus rattus wroughtoni Hinton, Journ. Bombay Nat. Hist. Soc., 26: 384, 20 May 1919. Coonoor, Nilgiri Hills, India. Introduced into Zanzibar (see Schwarz, E., Nature, London, 133: 573, 14 Apl. 1934).

## Subgenus Rattus Fischer. Brown Rats

Rattus norvegicus norvegicus (Berkenhout). Norway Rat

Mus norvegicus Berkenhout, Outl. Nat. Hist. Great Britain, 1: 5, 1769. Norway.

Mus norvegicus Erxleben, Syst. Regn. Anim., 1: 381, 1777. Norway.

Mus decumanus Pallas, Novæ Spec. Quadrup. e Glir. Ord., p. 91, 1778. "Cum alis Indiarum noxis in Europeam . . . invecta."

Mus surmulottus Severinus, Tentamen Zool. Hungar., p. 73, 1779.

Mus hibernicus Thompson, Proc. Zool. Soc. London, p. 52, 20 Dec. 1837, Rathfriland, County Down, Ireland.

Mus leucosternum Rüppell, Mus. Senckenbergianum, 3: 108, pl. 7, f. 2, 1842.
Massawa, Eritrea, in houses.

See Mertens, R., Senckenbergiana, 7: 25, 12 Feb. 1925.

Mus decaryi G. Grandidier, Bull. Mus. National d'Hist. Nat. Paris, (2) 6: 478, text-f. 1-3, Nov. 1934. Two or three kilometers from Tamatave, Madagascar, This is apparently an individual of Rattus norvegicus (Berkenhout).

Introduced in the Nile Valley to Khartoum (Flower, S.S., Proc. Zool. Soc. London, p. 410, 8 July 1932); also in Fernando Po (Cabrera, A., Mem. Real Soc. Española Hist. Nat., Madrid, 16: 87, 10 July 1929).

## Rhabdomys Thomas. Four-striped Grass Mice

Rhabdomys Thomas, Ann. Mag. Nat. Hist. (8) 18: 69, July 1916. Genotype Mus pumilio Sparrman.

Review: Wroughton, R. C., Notes on the various forms of Arvicanthis pumilio Sparrm. Ann. Mag. Nat. Hist. (7) 16: 629–639, Dec. 1905.

## Rhabdomys pumilio pumilio (Sparrman)

Mus pumilio Sparrman, Kungl. Svenska Vet.-Akad. Handl., Stockholm, p. 236, pl. 6, 1784. Sitzicamma forest, on Snake River, east of Cape of Good Hope.

Mus donavani (sie) Lesson, Manuel de Mammalogie, p. 268, 1827 (based on Donovan, Mag. du Naturaliste, pt. 26). Cape of Good Hope.

M[us] pumilio var. major Brants, Het Geslacht der Muizen, p. 105, 1827. Based on account in Desmarest's Mammalogie; inland from Cape of Good Hope. Mus lineatus F. Cuvier, Hist. Nat. des Mammifères, pl. 161 and text, 1829. M[us] vittatus Wagner, Arch. f. Naturg., 8: sect. 1, p. 11, 1842. Cape of Good Hope.

Mus septemvittatus Schinz, Syst. Verzeichn. d. Säugeth., 2: 155, 1845. Cape of Good Hope.

### RHABDOMYS PUMILIO ANGOLÆ (Wroughton)

Arvicanthis pumilio angolæ Wroughton, Ann. Mag. Nat. Hist. (7) 16: 636, Dec. 1905. Caconda, Angola, 4700 ft.

#### Rhabdomys pumilio Bechuanæ (Thomas)

Isomys p[umilio] bechuanæ Thomas, Proc. Zool. Soc. London, for 1892, p. 551, Apl. 1893. Bechuanaland; but Shortridge (Mamm. South West Africa, 1:280, 1934), considers it advisable to fix the type locality as Rooibank, near Walvis Bay, Southwest Africa.

Rhabdomys pumilio namibensis Roberts, Ann. TransvaalMus., 11: 255, 14 Sep. 1926. Swakopmund, Southwest Africa. Shortridge (Mamm. South West Africa, 1: 280, 1934) regards this as a synonym of R. p. bechuanæ.

### RHABDOMYS PUMILIO CHAKÆ (Wroughton)

Arvicanthis pumilio chakæ Wroughton, Ann. Mag. Nat. Hist. (7) 16: 636, Dec. 1905. Sibudeni, Zululand, Natal.

#### RHABDOMYS PUMILIO CINEREUS (Thomas and Schwann)

Arvicanthis pumilio cinereus Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 2, p. 5, 9 Feb. 1904; Proc. Zool. Soc. London, p. 179, 9 June 1904. Klipfontein, Namaqualand, Cape of Good Hope.

### RHABDOMYS PUMILIO DILECTUS (De Winton)

Arvicanthis pumilio dilectus De Winton, Proc. Zool. Soc. London, for 1896, p. 803, Apl. 1897. Mazoe, Mashonaland, Southern Rhodesia.

#### Rhabdomys pumilio diminutus (Thomas)

Isomys pumilio diminutus Thomas, Proc. Zool. Soc. London, for 1892, p. 551, Apl. 1893. Mianzini, cast of Lake Naivasha, Kenya Colony.

### Rhabdomys pumilio griquæ (Wroughton)

Arvicanthis pumilio griquæ Wroughton, Ann. Mag. Nat. Hist. (7) 16: 632, Dec. 1905. Kuruman, Bechuanaland.

Arvicanthis pumilio deserti Dollman, Ann. Mag. Nat. Hist. (8) 6: 399, Oct. 1910. Lehutitung, Kalahari, Bechuanaland, 3000 ft.

#### Rhabdomys pumilio intermedius (Wroughton)

Arvicanthis pumilio intermedius Wroughton, Ann. Mag. Nat. Hist. (7) 16: 635, Dec. 1905. Deelfontein, Cape of Good Hope.

RHABDOMYS PUMILIO MERIDIONALIS (Wroughton)

Arvicanthis pumilio meridionalis Wroughton, Ann. Mag. Nat. Hist. (7) 16: 632, Dec. 1905. Tokai Retreat, Cape Town, Cape of Good Hope.

RHABDOMYS PUMILIO MOSHESH (Wroughton)

Arvicanthis pumilio moshesh Wroughton, Ann. Mag. Nat. Hist. (7) 16: 638, Dec. 1905. Maseru, Basutoland, Cape of Good Hope, 5000 ft.

RHABDOMYS PUMILIO NYASÆ (Wroughton)

Arvicanthis pumilio nyasæ Wroughton, Ann. Mag. Nat. Hist. (7) 16: 639, Dec. 1905. Mlanje Plateau, Nyasaland, 6000 ft.

### STENOCEPHALEMYS Frick. Narrow-headed Rat

Stenocephalemys Frick, Ann. Carnegie Mus., 9: 7, 6 June 1914. Genotype Stenocephalemys albocaudata Frick.

STENOCEPHALEMYS ALBOCAUDATA Frick

Stenocephalemys albocaudata Frick, Ann. Carnegie Mus., 9: 8, pl. 1, f. 1–5; pl. 2, f. 1–5, 6 June 1914. Inyala Camp, Chilalo Mts., southern Abyssinia.

### STOCHOMYS Thomas

Stochomys Thomas, Ann. Mag. Nat. Hist. (9) 17: 176, Jan. 1926. Genotype Dasymys longicaudatus Tullberg.

STOCHOMYS LONGICAUDATUS LONGICAUDATUS (Tullberg). Bristly Rat

Mus hypoleucus Pucheran, Revue et Mag. de Zool. (2) 7: 206, Apl. 1855. Gaboon.

Not Mus hypoleucus Sundevall; according to Trouessart (Cat. Mamm. Viv. Foss., ed. 1, pt. 2, p. 485, 1897) this is the same as Dasymys longicaudatus Tullberg = a Stochomys.

D[asymys] longicaudatus Tullberg, Nova Acta Reg. Soc. Sci. Upsala, (3) 16: art. 12, p. 36, pl. 2, f. 39–46; pl. 3, f. 5, 48, 49; pl. 4, f. 10, 1893. Cameroons.

Mus sebastianus De Winton, Ann. Mag. Nat. Hist. (6) 19: 463, Apl. 1897. Efulen, Cameroons.

STOCHOMYS LONGICAUDATUS ITURICUS (Thomas)

Epimys longicaudatus ituricus Thomas, Ann. Mag. Nat. Hist. (8) 16: 149, Aug. 1915. Upper Ituri River, Congo Belge.

### THALLOMYS Thomas. White-bellied Tree Rats

Thallomys Thomas, Ann. Mag. Nat. Hist. (9) 5: 141, Jan. 1920. Genotype Mus nigricauda Thomas.

See Thomas, O., and Hinton, M. A. C., Proc. Zool. Soc. London, p. 493, 3 Sep. 1923, for key to then-known forms.

### Thallomys damarensis damarensis (De Winton). Damara Tree-rat

Mus damarensis De Winton, Ann. Mag. Nat. Hist. (6) 19: 349, Mar. 1897. Damaraland (perhaps the Grootfontein-Okavango region, specimens from which most nearly match the type, according to Shortridge, Mamm. South West Afr., 1: 270, footnote, 1934).

#### THALLOMYS DAMARENSIS HERERO Thomas

Thallomys herero Thomas, Proc. Zool. Soc. London, p. 303, 29 Apl. 1926. Ondongwa, Ovamboland, Southwest Africa.

### THALLOMYS DAMARENSIS RHODESIÆ (Osgood)

Mus damarensis rhodesiæ Osgood, Ann. Mag. Nat. Hist. (8) 5: 277, Mar. 1910. Petauke, East Loangwa district, Northern Rhodesia.

### THALLOMYS DAMARENSIS SCOTTI Thomas and Hinton

T[hallomys] scotti Thomas and Hinton, Proc. Zool. Soc. London, p. 493, 494, 3 Sep. 1923. Yata Plains, east of Thika River where it joins the Tana, Kenya Colony, 4000 ft.

Range: Eastern Kenya Colony to Dodoma, Tanganyika Territory.

#### THALLOMYS DAMARENSIS STEVENSONI Roberts

Thallomys stevensoni Roberts, Ann. Transvaal Mus., 15: 269, 1 Aug. 1933. Bembesi, 30 miles north of Bulawayo, Southern Rhodesia.

#### Thallomys moggi moggi (Roberts)

Mus moggi Roberts, Ann. Transvaal Mus., 4: 85, 20 Oct. 1913. Zoutpan, Pretoria district, Transvaal.
For Ernest Mogg.

### THALLOMYS MOGGI ACACLÆ (Roberts)

Mus moggi acaciæ Roberts, Ann. Transvaal Mus., 5: 120, 28 Aug. 1915. Woodbush, and Moorddrift, Transvaal.

### THALLOMYS MOGGI LEBOMBOENSIS Roberts

Thallomys moggi lebomboensis Roberts, Ann. Transvaal Mus., 14: 234, 28 July 1931. Mkuzi River, Ubombo, northern Zululand, Natal.

THALLOMYS NIGRICAUDA NIGRICAUDA (Thomas). Black-tailed Tree Rat

Mus nigricauda Thomas, Proc. Zool. Soc. London, p. 266, pl. 14, f.1, June 1882. Hountop (=Hudup or Hutop) River, Great Namaqualand, Southwest Africa.

T[hallomys]longicauda Thomas, Proc. Zool. Soc. London, p. 493, 3 Sep. 1923. Lapsus calami for  $T.\ nigricauda.$ 

#### THALLOMYS NIGRICAUDA BRADFIELDI Roberts

Thallomys leuconoë bradfieldi Roberts, Ann. Transvaal Mus., 15: 268, 1 Aug. 1933. Quickborn Farm, Okahandja, Southwest Africa.

### THALLOMYS NIGRICAUDA KALAHARICUS (Dollman)

Epimys nigricauda kalaharicus Dollman, Ann. Mag. Nat. Hist. (8) 8: 544, Oct. 1911. Molopo River, Kalahari, Bechuanaland. Regarded by Short-ridge (Mamm. South West Africa, 1: 266, footnote, 1934) as a synonym of T. n. nigricauda.

#### THALLOMYS NIGRICAUDA LEUCONOË Thomas

Thallomys leuconoë Thomas, Proc. Zool. Soc. London, p. 303, 29 Apl. 1926. Osohama, Etosha Pan, Ovamboland, Southwest Africa.

Thallomys nigricauda leuconoë Shortridge, Mamm. South West Africa, 1: 266, 1934.

### THALLOMYS NIGRICAUDA LORINGI (Heller)

Thamnomys loringi Heller, Smithsonian Misc. Coll., 52: pt. 4, p. 471, pl. 56, fig. a, 13 Nov. 1909. Lake Naivasha, Kenya Colony.

### THALLOMYS NIGRICAUDA MOLOPENSIS Roberts

Thallomys leuconoë molopensis Roberts, Ann. Transvaal Mus., 15: 269, 1 Aug. 1933. Midway between Setlagoli and Molopo River at Pitsani Location, Bechuanaland.

### THALLOMYS NIGRICAUDA NITELA Thomas and Hinton

T[hallomys] nitela Thomas and Hinton, Proc. Zool. Soc. London, p. 493, 3 Sep. 1923. Bomboné, Mossamedes, Angola, 3200 ft.

## THALLOMYS NIGRICAUDA SHORTRIDGEI Thomas and Hinton

Thallomys shortridgei Thomas and Hinton, Proc. Zool. Soc. London, p. 492, 3 Sep. 1923. Louisvale, near Upington, south bank of Orange River, Southwest Africa.

### THAMNOMYS Thomas. Thicket Rats

Thamnomys Thomas, Ann. Mag. Nat. Hist. (7) 19: 121, Jan. 1907. Genotype Thamnomys venustus Thomas.

### Subgenus Thamnomys Thomas

See Thomas, O., Ann. Mag. Nat. Hist. (8) 16: 150, Aug. 1915, for characters and list of species.

#### THAMNOMYS KEMPI KEMPI Dollman

Thamnomys kempi Dollman, Ann. Mag. Nat. Hist. (8) 8: 658, Nov. 1911. Buhamba, near Lake Kivu, Congo Belge, 6000 ft.

#### THAMNOMYS KEMPI MAJOR Hatt

Thamnomys kempi major Hatt, Amer. Mus. Novitates, no. 708, p. 10, 4 Apl. 1934. Lukumi, north slope of Mt. Karisimbi, Kivu volcanoes, Congo Belge, 12,000 ft.

### THAMNOMYS KURU Thomas and Wroughton

Thamnomys kuru Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 381, May 1907. Angu, Uele River.

#### Thamnomys rutilans rutilans (Peters)

Mus rutilans Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 478, pl. 2, f. 2, 1876. Limbareni, West Africa.

#### Thamnomys rutilans centralis Dollman

Thamnomys rutilans centralis Dollman, Revue Zool. Africaine, 4:83, July 1914. Fundi, Congo Belge.

#### THAMNOMYS VENUSTUS VENUSTUS Thomas

Thamnomys venustus Thomas, Ann. Mag. Nat. Hist. (7) 19: 122, Jan. 1907. Ruwenzori East, Uganda, 7000 ft.

### Thamnomys venustus schoutedeni Hatt

Thamnomys venustus schoutedeni Hatt, Amer. Mus. Novitates, no. 708, p. 9, 4 Apl. 1934. Medje, Ituri district, Congo Belge.

## Subgenus Grammomys Thomas (x-cusp reduced)

Grammomys Thomas, Ann. Mag. Nat. Hist. (8) 16: 150, Aug. 1915. Genotype Mus dolichurus Smuts. A synonym of Thamnomys according to Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 57, 1919).

### THAMNOMYS BALIOLUS Osgood

Thamnomys baliolus Osgood, Ann. Mag. Nat. Hist. (8) 5: 278, Mar. 1910. Woodbush Hills, northeast of Pietersburg, Transvaal.

#### Thamnomys bunting: Thomas

Thamnomys buntingi Thomas, Ann. Mag. Nat. Hist. (8) 7: 381, Apl. 1911. Gonyon, Bassa, Liberia.

### Thamnomys cometes Thomas and Wroughton

Thamnomys cometes Thomas and Wroughton, Proc. Zool. Soc. London, p. 549, 30 Oct. 1908. Inhambane, Mozambique.

#### THAMNOMYS DOLICHURUS DOLICHURUS (Smuts)

M[us] dolichurus Smuts, Enumerat. Mamm. Capens., p. 38, pl. 2, 1832. Near Cape Town, South Africa.

#### Thamnomys dolichurus tongensis (Roberts)

Grammomys tongensis Roberts, Ann. Transvaal Mus., 14: 234, 28 July 1931. Manaba, northern Zululand, Natal.

#### THAMNOMYS DRYAS Thomas

Thamnomys dryas Thomas, Ann. Mag. Nat. Hist. (7) 19: 123, Jan. 1907. Ruwenzori East, Kenya Colony, 6–7000 ft.

#### Thamnomys gigas Dollman

Thamnomys gigas Dollman, Ann. Mag. Nat. Hist. (8) 7: 527, May 1911. Solai, Mt. Kenya, Kenya Colony, 9000 ft.

### THAMNOMYS IBEANUS IBEANUS OSGOOD

Thamnomys ibeanus Osgood, Publ. Field Mns. Nat. Hist., zool. ser., 10: no. 2, p. 8, 16 Feb. 1910. Molo, Kenya Colony.

### THAMNOMYS IBEANUS LUTOSUS Dollman

Thamnomys surdaster lutosus Dollman, Ann. Mag. Nat. Hist. (8) 8: 657, Nov. 1911. Mt. Nyiro, Kenya Colony.

#### THAMNOMYS MACMILLANI MACMILLANI Wroughton

Thamnomys macmillani Wroughton, Ann. Mag. Nat. Hist. (7) 20: 504, Dec. 1907. Woulda, north of Lake Rudolf, Ethiopia (Abyssinia).

#### THAMNOMYS MACMILLANI ARIDULUS (Thomas and Hinton)

Grammomys aridulus Thomas and Hinton, Proc. Zool. Soc. London, p. 268, 6 July 1923. Kulme, Wadi Aribo, Darfur, Anglo-Egyptian Sudan.

Grammomys macmillani aridulus Bræstrup, Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 115, 11 Sep. 1935.

#### THAMNOMYS MACMILLANI GAZELLÆ Thomas

Thamnomys macmillani gazellæ Thomas, Ann. Mag. Nat. Hist. (8) 5: 282, Mar. 1910. Chak Chak, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

### THAMNOMYS MACMILLANI OBLITUS Osgood

Thamnomys oblitus Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 3, p. 16, 7 Apl. 1910. Voi, Kenya Colony.

### THAMNOMYS MACMILLANI OCHRACEUS G. M. Allen

Thamnomys ochraccus G. M. Allen, Bull. Mus. Comp. Zool., 54: 442, Apl. 1912. Meru River, Northern Guaso Nyiro, Kenya Colony.

#### THAMNOMYS MACMILLANI TUAREG (Bræstrup)

Grammomys macmillani tuareg Bræstrup, Vidensk. Medd. fra Dansk Naturh. Foren., Kjobenhavn, 99: 113, 11 Sep. 1935. Timbuetu, French Sudan.

#### THAMNOMYS RUDDI Thomas and Wroughton

Thamnomys ruddi Thomas and Wroughton, Proc. Zool. Soc. London, p. 549, 30 Oct. 1908. Tette, Mozambique.

### THAMNOMYS SURDASTER SURDASTER Thomas and Wroughton

Thamnomys surdaster Thomas and Wroughton, Proc. Zool. Soc. London, p. 550, 30 Oct. 1908. Zomba, Nyasaland.

Thamnomys usambaræ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 99, Apl. 1915. Amani, Usambara, Tanganyika Territory.

#### Thannomys surdaster angolensis (Hill and Carter)

Grammomys surdaster angolensis Hill and Carter, Amer. Mus. Novitates, no. 913, p. 4, 8 Mar. 1937. Chitau, Angola, 4930 ft.

#### Thamnomys surdaster callithrix Hatt

Thamnomys (Grammomys) surdaster callithrix Hatt, Amer. Mus. Novitates, no. 708, p. 11, 4 Apl. 1934. Garamba, upper Uele district, Congo Belge.

#### Thamnomys surdaster discolor Thomas

Thamnomys discolor Thomas, Ann. Mag. Nat. Hist. (8) 5: 283, Mar. 1910. Kakamega Forest, Kisumu, Kenya Colony.

### THAMNOMYS SURDASTER ELGONIS Thomas

Thamnomys surdaster elgonis Thomas, Ann. Mag. Nat. Hist. (8) 5: 282, Mar. 1910. Malikisi, south slope of Mt. Elgon, Kenya Colony, 5000 ft.

### Thamnomys surdaster insignis Dollman

Thamnomys surdaster insignis Dollman, Ann. Mag. Nat. Hist. (8) 7: 528, May 1911. South face of Mt. Elgon, Kenya Colony, 9000 ft.

### · Thamnomys surdaster littoralis Heller

Thamnomys dolichurus littoralis Heller, Smithsonian Misc. Publ., 59: no. 16, p. 10, 5 July 1912. Mazeras, Kenya Colony.

#### THAMNOMYS SURDASTER POLIONOPS OSGOOD

Thamnomys surdaster polionops Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 2, p. 8, 16 Feb. 1910. Lukenya Mt., Ulukenia Hills, Kenya Colony.

### THAMNOMYS VUMBENSIS (Roberts)

Grammomys vumbensis Roberts, Ann. Transvaal Mus., 19: 245, 31 Oct. 1938. Vumba, Southern Rhodesia.

#### Uranomys Dollman

Uranomys Dollman, Ann. Mag. Nat. Hist. (8) 4: 551, Dec. 1909. Genotype Uranomys ruddi Dollman.

### URANOMYS ACOMYOIDES Ingoldby

Uranomys acomyoides Ingoldby, Ann. Mag. Nat. Hist. (10) 3:523, May 1929. Kintampo, northern Ashanti, Gold Coast.

#### Uranomys foxi Thomas

Uranomys foxi Thomas, Ann. Mag. Nat. Hist. (8) 9: 273, Feb. 1912. Panyam Plateau, northern Nigeria.

#### URANOMYS OWENI Thomas

Uranomys oweni Thomas, Ann. Mag. Nat. Hist. (8) 6: 431, Oct. 1910. Marakissa, French Guinea.

#### Uranomys Ruddi Dollman

 $Uranomys\ ruddi$  Dollman, Ann. Mag. Nat. Hist. (8) 4: 552, Dec. 1909. Kirui, Mt. Elgon, Kenya Colony, 6000 ft.

Probably all the named forms will prove to be subspecies of this.

#### Uranomys tenebrosus Hinton

Uranomys tenebrosus Hinton, Ann. Mag. Nat. Hist. (9) 7: 370, Apl. 1921. N'sana, northwestern Nyasaland.

### URANOMYS UGANDÆ Heller.

Uranomys ugandæ Heller, Smithsonian Misc. Coll., 56: no. 17, p. 12, 28 Feb. 1911. Kikonda, Uganda.

#### Uranomys woodi Hinton

Uranomys woodi Hinton, Ann. Mag. Nat. Hist. (9) 7: 369, Apl. 1921. Cholo, Nyasaland.

## Zelotomys Osgood. Broad-headed Mice

Zelotomys Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 2, p. 7, 16
Feb. 1910. Genotype Mus hildegardeæ Thomas.

#### Zelotomys hildegardeæ hildegardeæ (Thomas)

Mus hildegardex Thomas, Ann. Mag. Nat. Hist. (7) 9: 219, Mar. 1902. Machakos, Kenya Colony.

#### ZELOTOMYS HILDEGARDEÆ VINACEUS Heller

Zelotomys hildegardæ (sie) vinaceus Heller, Smithsonian Misc. Coll., 59: no. 16, p. 10, 5 July 1912. Ndi, Mt. Mbololo, Taita Hills, Kenya Colony, 3000 ft.

#### ZELOTOMYS INSTANS Thomas

Zelotomys instans Thomas, Ann. Mag. Nat. Hist. (8) 16: 480, Dec. 1916 (mammary formula given). Poko, Uele, Congo Belge.

#### Zelotomys shortridgei shortridgei Hinton

Zelotomys shortridgei Hinton, Ann. Mag. Nat. Hist. (9) 6: 242, Aug. 1920. N'dola, Northern Rhodesia.

### Zelotomys shortridgei kuvelaiensis St. Leger

Zelotomys shortridgei kuvelaiensis St. Leger, Ann. Mag. Nat. Hist. (10) 17: 470, Apl. 1936. Kuvelai River, about 50 km. north of Mupa, Mossamedes (17° S., 16° 30′ E.).

## Family JACULIDÆ. Jerboas

### Subfamily JACULINÆ

Note: Alactaga arundinis F. Cuvier (Trans. Zool. Soc. London, 2: 134, 4 May 1838) North Africa, is probably an error, for the genus is not known from Africa. Based on Shaw's Voyage en Barbarie, French transl., 1: 321, in which there is an evident error in describing the hind toes as four long and two short.

#### Jaculus Erxleben, Jerboa

Jaculus Erxleben, Syst. Regni Animalis, p. 404, 1777. Genotype Jaculus orientalis Erxleben.

#### Jaculus Hirtipes (Lichtenstein)

Dipus hirtipes Lichtenstein, Verzeichn. d. Doubletten Zool. Mus. Berlin, p. 5, 1823. "E deserto prope Sakharum." Jaculus Jaculus (Linnæus). Jerboa.

Mus jaculus Linnæus, Syst. Nat., ed. 10, 1:62, 1758. Giza Pyramids, Egypt; "in Arabia, Calmukia."

Dipus ægyptius Lichtenstein, Darstellungen Neue Säugeth., pl. 22 and text, 1827. Egypt.

#### Jaculus Jaculus airensis Thomas and Hinton

Jaculus jaculus airensis Thomas and Hinton, Novitates Zool., 28: 10, 14 May 1921. Aderbissinat, northern Nigeria.

#### Jaculus Jaculus Butleri Thomas

Jaculus jaculus butleri Thomas, Ann. Mag. Nat. Hist. (9) 9: 296, Apl. 1922. Khartoum, Anglo-Egyptian Sudan.

Range: Khartoum to Sennaar.

#### Jaculus Jaculus Centralis Thomas and Hinton

J[aculus] j[aculus] centralis Thomas and Hinton, Novitates Zool., 28: 11, 14 May 1921. Oued-el-Abiad, north of In-salah, central Sahara of Algeria.

#### Jaculus Jaculus desertii (Loche)

Dipus desertii Loche, Cat. Mamm. de l'Algérie, p. 21, 1858; Exploration Sci. de l'Algérie, Zool., Mammifères, p. 100, 1867. Oasis of Ouargla, southern Algeria.

Dipus darricarrerei Lataste, Anal. Mus. Civ. Stor. Nat. Genova, 18: 661, 11 June 1883. Bou Saada, Algerian Sahara. A synonym of J. j. desertii (see Thomas and Hinton, Novitates Zool., 28: 10, 14 May 1921).

Range: Algeria between the high plateaux and the Sahara, and in Tunisia.

#### Jaculus Jaculus Favonicus Thomas

Jaculus jaculus favonicus Thomas, Ann. Mag. Nat. Hist. (8) 11:483, May 1913. Trarza country, southwestern Mauritania.

#### Jaculus Jaculus Gordoni Thomas

Jaculus gordoni Thomas, Proc. Zool. Soc. London, 1: 299, 6 Aug. 1903. Kaga Hills, western Kordofan, Anglo-Egyptian Sudan.

Range: Kordofan, Egyptian Sudan.

### Jaculus Jaculus Sefrius Thomas and Hinton

Jaculus jaculus sefrius Thomas and Hinton, Novitates Zool., 28: 10, 14 May 1921. Ain-Sefra, southwestern Algeria.

Range: Descrt region of Morocco, to the southwest of the Great Atlas, and the adjacent parts of the sandy Sahara.

#### Jaculus Jaculus vulturnus Thomas

Jaculus jaculus vulturnus Thomas, Ann. Mag. Nat. Hist. (8) 11:485, May 1913. Berbera, British Somaliland.

#### Jaculus microtis (Reichenow)

Dipus microtis Reichenow, Zool. Anzeiger, 10: 369, 11 July 1887. Samar, northeast Africa. Based on a young specimen, see Thomas, O., Proc. Zool. Soc. London, 1: 299, 6 Aug. 1903.

#### Jaculus orientalis Erxleben

Jaculus orientalis Erxleben, Syst. Regni Animalis, p. 404, 1777. Egypt, in the mountains separating Egypt from Arabia.

Dipus abyssinicus F. A. A. Meyer, Syst.-summarisch. Uebersicht d. Entdeckungen in Neu-Holland u. Africa, p. 82, 1793. Sandy deserts of Africa (Abyssinia implied); based on Bruce's Travels to discover Source of Nile, 5: pl. 27, 1791, German ed.

Range: Coastal districts of western Lower Egypt, Tripoli, Tunisia and Algeria (S.S. Flower).

## Scarturus Gloger. Four-toed Jerboa

Scarturus Gloger, Hand- u. Hilfsbuch d. Naturgesch., 1: pp. xxxi, 106, 1841. Genotype Dipus tetradactylus Lichtenstein (see Thomas, Ann. Mag. Nat. Hist. (6) 15: 191, Feb. 1895).

Scirtomys Brandt, Bull. Acad. Imp. des Sci., St. Pétersbourg, Cl. phys.-math., 2: 220, 20 Jan. 1844. As a subgenus of Alactaga, type Alactaga (Dipus) tetradactylus (Lichtenstein).

### SCARTURUS TETRADACTYLUS (Lichtenstein)

Dipus tetradactylus Lichtenstein, Verzeichn. d. Doubletten in Zool. Mus. Berlin, p. 2, 1823. Libyan Desert between Siwa and Alexandria, Egypt.

Dipus brucii Lesson, Manuel de Mammalogie, p. 253, 1827. Based on the gerboa described by Bruce from Barca.

Range: Known from the type locality, and districts of Mariut and Mersa Matruh, Egypt.

### SCIRTOPODA Brandt

Scirtopoda Brandt, Bull. Acad. Imp. des Sci., St. Pétersbourg, Cl. physmath., 2: 212, 20 Jan. 1844. As a subgenus of Dipus, type Dipus mauritanicus Duvernoy.

Haltomys Brandt, Bull. Acad. Imp. des Sci., St. Pétersbourg, 2: 215, 20 Jan. 1844. As a section of Scirtopoda, type not specified, but by elimination is Dipus mauritanicus Duvernoy. Halticus Brandt, Bull. Acad. Imp. des Sci., St. Pétersbourg, 2: 213, 20 Jan. 1844. As a section of Scirtopoda, type Dipus halticus Illiger; preoccupied by Halticus Hahn, 1831, in Hemiptera.

### Scirtopoda gerboa gerboa (Olivier)

Dipus gerboa Olivier, Bull. des Sci., Soc. Philomathique, Paris, (1) 2: no. 39, p. 121, 1801. Egypt.

Dipus locusta Illiger, Abhandl. K. Preuss. Akad. Wiss., Berlin, 1804-11, p. 77, 1815, (nomen nudum).

Dipus bipes Lichtenstein, Verzeichn. d. Doubletten Zool. Mus., Berlin, p. 5, 1823. "In Aegypto."

Range: Egypt, west toward Morocco.

#### Scirtopoda gerboa mauritanica (Duvernoy)

Dipus mauritanicus Duvernoy, Mém. Soc. du Mus. d'Hist. Nat. Strasbourg, 3: pt. 2, art. QQ, p. 30, pl. 3, 4, 1840. Mauritania.

Scirtopoda mauritanicus Pocock, Proc. Zool. Soc. London, p. 680, 28 Sep. 1922.

Scirtopoda gerboa mauritanica Cabrera, Trab. Mus. Nac. de Ciencias Nat., Madrid, zool. ser., no. 57, p. 277, text-f. 33 (skull), 30 Dec. 1932.

Range: Algeria and in Morocco the Rif, to the high plateaux.

## Family BATHYERGIDÆ. Mole-rats

On the tooth formulæ and homologies of the genera see Thomas, O., Ann. Mag. Nat. Hist. (8) 4: 110-112, Aug. 1909.

## BATHYERGUS Illiger

Bathyergus Illiger, Prodromus Syst. Mamm. et Avium, p. 86, 1811. Genotype Mus maritimus Gmelin = Mus suillus Schreber.

Orycterus F. Cuvier, Dictionnaire des Sci. Nat., 59: 481, 1829. Genotype Mus maritimus Gmelin.

#### Bathyergus suillus suillus (Schreber). Sand-mole

Mus suillus Schreber, Säugthiere, 4: 715, pl. 204B, 1782. Cape of Good Hope. (On dates of publication, see Sherborn, C. D., Proc. Zool. Soc. London, for 1891, 587–592, Apl. 1892.)

Mus maritimus Gmelin, Linnæus's Syst. Nat., ed. 13, 1: pt. 1, p. 140, 1788. Cape of Good Hope.

Arctomis (sic) africana Lamarck, in Voyages de C. P. Thunberg au Japon, etc., 4: 348, 1796. Africa, Cape of Good Hope implied.

#### Bathyergus suillus intermedius Roberts

Bathyergus suillus intermedius Roberts, Ann. Transvaal Mus., 11: 261, 14 Sep. 1926. Klaver, Cape of Good Hope.

### Bathyergus suillus janetta Thomas and Schwann

Bathyergus janetta Thomas and Schwann, Abstr. Proc. Zool. Soc. London, no. 2,
p. 6, 9 Feb. 1904; Proc. Zool. Soc. London, 1: 180, pl. 6, f. 2, 9 June 1904.
Port Nolloth, Namaqualand, Southwest Africa.

Bathyergus suillus janetta Shortridge, Mamm. South West Africa, 1:318, 1934.

## CRYPTOMYS Gray. Mole-rats

Cryptomys Gray, Proc. Zool. Soc. London, p. 124, text-f. 3, 6, July 1864. As a subgenus of Georychus, type Georychus holosericeus Wagner.

Typhloryctes Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Kl., 55: seet. 1, p. 502, 1867. Genotype not specified; included Georychus ochraceo-cinereus Heuglin and Bathyergus cæcutiens Brants.

Catomys Gray, Proc. Zool. Soc. London, p. 125, text-f. 4, 5, July 1864. A subgenus of Georychus, type not specified, but included Bathyergus cæcutiens Brants and B. damarensis Ogilby.

### Cryptomys aberrans (Roberts)

Georychus aberrans Roberts, Ann. Transvaal Mus., 4: 97, 20 Oct. 1913. Port St. Johns, Cape of Good Hope.

## CRYPTOMYS ALBUS (Roberts)

Georychus albus Roberts, Ann. Transvaal Mus., 4: 100, 20 Oct. 1913. ?Wynberg, Cape of Good Hope.

## Cryptomys amatus (Wroughton)

Georychus amatus Wroughton, Mem. and Proc. Manchester Lit. and Phil. Soc., 51: no. 5, p. 28, 13 Mar. 1907. Road to Chiwali's, Alala plateau, Rhodesia, 4000 ft.

## Cryptomys anomalus (Roberts)

Georychus anomalus Roberts, Ann. Transvaal Mus., 4: 96, text-f. 10 (skull), 20 Oct. 1913. Skinners Court Valley, Pretoria, Transvaal.

## CRYPTOMYS ANSORGEI (Thomas and Wroughton)

Georychus ansorgei Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 16: 175, Aug. 1905. Kukema River, Bihć, Angola, 5900 ft.

### Cryptomys arenarius (Roberts)

Georychus arenarius Roberts, Ann. Transvaal Mus., 4: 96, text-f. 9 (skull), 20 Oct. 1913. Rietondale (East), Pretoria, Transvaal.

### Cryptomys beiræ (Thomas)

Georychus beiræ Thomas, Proc. Zool. Soc. London, for 1907, p. 780, 4 June 1908. Beira, Mozambique.

### CRYPTOMYS BIGALKEI Roberts

Cryptomys bigalkei Roberts, Ann. Transvaal Mus., 10: 73, 31 Jan. 1924. Glen, Orange Free State.

### CRYPTOMYS BLAINEI Hinton

Cryptomys blainei Hinton, Ann. Mag. Nat. Hist. (9) 7: 372, Apl. 1921. Chisongwe, Luando River, central Angola.

### Cryptomys Bocagei (De Winton)

Georychus bocagei De Winton, Ann. Mag. Nat. Hist. (6) 20: 323, Sep. 1897. Hanha, Angola.

#### Cryptomys cradockensis Roberts

Cryptomys cradockensis Roberts, Ann. Transvaal Mus., 10: 73, 31 Jan. 1924. Cradock, Cape of Good Hope.

### Cryptomys damarensis damarensis (Ogilby)

Bathyergus damarensis Ogilby, Proc. Zool. Soc. London, p. 5, July 1838. "Country of the Damaras," i.e. Damaraland, Cape of Good Hope.

# Cryptomys damarensis lugardi (De Winton)

Georychus lugardi De Winton, Ann. Mag. Nat. Hist. (7) 1: 253, Mar. 1898.
Kalahari Desert, between Palapye and Lake Ngami, northern Bechuanaland.

Cryptomys damarensis lugardi Shortridge, Mamm. South West Africa, 1: 320, 1934.

# Cryptomys damarensis micklemi (Chubb)

Georychus micklemi Chubb, Ann. Mag. Nat. Hist. (8) 3:35, Jan. 1909. Kataba River, upper Zambesi, northwestern Rhodesia.

Cryptomys damarensis micklemi Shortridge, Mamm. South West Africa, 1:320, 1934. Possibly a synonym of C. d. lugardi (De Winton).

# Cryptomys darlingi (Thomas)

Georychus darlingi Thomas, Ann. Mag. Nat. Hist. (6) 16: 239, Sep. 1895. Salisbury, Cape of Good Hope.

### Cryptomys foxi (Thomas)

Georychus foxi Thomas, Ann. Mag. Nat. Hist. (8) 7:462, May 1911. Panyam, northern Nigeria, 4000 ft.

Cryptomys holosericeus (Wagner)

G[eorychus] holosericeus Wagner, Schreber's Säugth., Suppl., 3: 373, 1843.
Graaf Reinet, Cape of Good Hope (selected as type locality and species regarded as valid by Thomas, O., and Schwann, H., Proc. Zool. Soc. London, 1: 166, 7 June 1906).

### Cryptomys hottentotus hottentotus (Lesson)

Bathyergus hottentotus Lesson, Voyage autour du Monde sur la Coquille, Zool., 1: 166, pl. 2, f. 2, 1826. Pearl Village twenty miles from Cape Town, Cape of Good Hope.

Bathyergus cæcutiens Brants, Het Geslacht der Muizen, p. 37, 1827. Cape of Good Hope. (Brants credits the name to Lichtenstein.)

Bathyergus ludwigii A. Smith, Zool. Journ., 4: 439, May 1829. "Various parts of South Africa."

Georychus exenticus Trouessart, Cat. Mamm. Viv. Foss,. app., ed. 1, p. 1338, 1899. Mistake for cæcutiens Brants.

# CRYPTOMYS HOTTENTOTUS OCCLUSUS G. M. Allen and Loveridge

Cryptomys hottentotus occlusus G. M. Allen and Loveridge, Bull. Mus. Comp. Zool., 75: 125, Feb. 1933. Kigogo, Uzungwe Mts., southwestern Tanganyika Territory.

# Cryptomys hottentotus talpoides (Thomas and Schwann)

Georychus hottentottus (sie) talpoides Thomas and Schwann, Proc. Zool. Soc. London, p. 166, 7 June 1906. Knysna, Cape of Good Hope.

# Cryptomys Jamesoni (Roberts)

Georychus jamesoni Roberts, Ann. Transvaal Mus., 4: 95, 20 Oct. 1913. Houghton Estate, Johannesburg, Transvaal.

# Cryptomys Jorisseni (Jameson)

Georychus jorisseni Jameson, Ann. Mag. Nat. Hist. (8) 4: 466, Nov. 1909.Waynek, Waterberg district, Transvaal.

#### CRYPTOMYS JUNODI Roberts

Cryptomys junodi Roberts, Ann. Transvaal Mus., 11: 260, 14 Sep. 1926. Masiene, Mozambique.

# Cryptomys komatiensis (Roberts)

Georychus komatiensis Roberts, Ann. Transvaal Mus., 5: 272, 16 May 1917. Arnhemburg, Carolina, Transvaal.

### Cryptomys kubangensis (Monard)

Georhychus (sîc) kubangensis Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 57: 58, text-f. 1–4, 1932. Angola, specimens from Rio Mbalé, Vila da Ponte, Chimporo, and Tumbolé.

### Cryptomys kummi (Thomas)

Georychus kummi Thomas, Ann. Mag. Nat. Hist. (8) 7: 592, June 1911. French Shari Protectorate, Ironstone plateau, about 8° N., 22° E.

### Cryptomys lechei (Thomas)

Georychus lechei Thomas, Ann. Mag. Nat. Hist. (6) 16: 241, Sep. 1895. Bellima, Monbuttu, Congo Belge.

### CRYPTOMYS MAHALI (Roberts)

Georychus mahali Roberts, Ann. Transvaal Mus., 4:108, 20 Oct. 1913. Rosslyn, Rustenburg district, Transvaal.

### Cryptomys Mechowii (Peters)

Georychus mechowii Peters, Sitzb. Ges. Naturf. Freunde, Berlin, p. 133, 1881. Malange, Benguela, Angola.

#### Cryptomys melanoticus Roberts

Cryptomys melanoticus Roberts, Ann. Transvaal Mus., 11: 260, 14 Sep. 1926. Balloon, Makoetsi River, northeastern Transvaal.

### CRYPTOMYS MELLANDI (Thomas)

Georychus mellandi Thomas, Ann. Mag. Nat. Hist. (7) 17: 178, Feb. 1906. Mpika, northeastern Rhodesia, 5000 ft.

### CRYPTOMYS MOLYNEUXI (Chubb)

Georychus molyneuxi Chubb, Ann. Mag. Nat. Hist. (8) 2: 451, Nov. 1908.Loano valley, northwestern Rhodesia.

#### Cryptomys montanus Roberts

Cryptomys montanus Roberts, Ann. Transvaal Mus., 11: 260, 14 Sep. 1926. Klapperkop, Pretoria, Transvaal.

### Cryptomys natalensis natalensis (Roberts)

Georychus natalensis Roberts, Ann. Transvaal Mus., 4: 94, text-f. 8 (skull), 20 Oct. 1913. Wakkerstroom, Transvaal.

### Cryptomys natalensis nemo new name

Georychus natalensis pallidus Roberts, Ann. Transvaal Mus., 5: 278, 16 May 1917. Manetsi River, near Malala, Zoutpansberg district, Transvaal. Not Georychus pallidus Gray, 1864, a Heliophobius.

#### Cryptomys Nimrodi (De Winton)

Georychus nimrodi De Winton, Proc. Zool. Soc. London, for 1896, p. 808, pl. 40, f. 1, Apl. 1897. Essex Farm, near Bulawayo, Southern Rhodesia.

# CRYPTOMYS OCHRACEO-CINEREUS (Heuglin)

Georychus ochraceo-cinereus Heuglin, Nova Aeta Aead. Cæs. Leop.-Carol., Dresden, 31: art. 7, p. 3, 1864. Upper Bahr-el-Ghazal, 7-8° N., 24-26° E.

### CRYPTOMYS ORANGIÆ Roberts

Cryptomys orangiæ Roberts, Ann. Transvaal Mus., 11: 259, 14 Sep. 1926. Glen, Orange Free State.

### CRYPTOMYS PALKI (Roberts)

Georychus palki Roberts, Ann. Transvaal Mus., 6: 5, 28 June 1917. Venterskroon, Vaal River, Potchefstroom district, Transvaal.

### CRYPTOMYS PRETORIÆ (Roberts)

Georychus pretoriæ Roberts, Ann. Transvaal Mus., 4: 99, 20 Oct. 1913. Skinners Court Valley, Pretoria, Transvaal.

### Cryptomys rufulus (Roberts)

Georychus rufulus Roberts, Ann. Transvaal Mus., 5: 272, 16 May 1917. Tzaneen, Transvaal.

### Cryptomys stellatus (Roberts)

Georychus stellatus Roberts, Ann. Transvaal Mus., 5: 272, 16 May 1917. Komatipoort, Gazaland, Transvaal.

#### Cryptomys transvaalensis Roberts

Cryptomys transvaalensis Roberts, Ann. Transvaal Mus., 10: 73, 31 Jan. 1924. Bækenhoutfontein farm, Pretoria district, Transvaal.

### CRYPTOMYS VAN DAMI (Roberts)

Georychus van dami Roberts, Ann. Transvaal Mus., 5: 273, 16 May 1917. Griffin Mine, Leydsdorp, Transvaal.

#### Cryptomys vetensis Roberts

Cryptomys vetensis Roberts, Ann. Transvaal Mus., 11: 259, 14 Sep. 1926. Taaiboschspruit, Vet River, Orange Free State.

#### Cryptomys vryburgensis (Roberts)

Georychus vryburgensis Roberts, Ann. Transvaal Mus., 5: 274, 16 May 1917. Vryburg, southern Beehuanaland.

# Cryptomys whytei (Thomas)

Georychus whytei Thomas, Proc. Zool. Soc. London, p. 432, 1 Oct. 1897. Karonga, Lake Nyasa, Nyasaland.

### Cryptomys Zechi (Matschie)

Georhychus (sic) zechi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 146, 1900. Middle Volta, near Kete-Kradji station, Togo, West Africa.

# Georychus Illiger. Blesmols

Georychus Illiger, Prodromus Systematis Mamm. et Avium, p. 87, 1811. Genotype Mus capensis Pallas (see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 7: 183, June 1895).

Georhychus Wagner, Schreber's Säugthiere, Suppl., 3: 369, 1843, emendation.
 Fossor Lichtenstein, in Forster's Descr. Animalium in Iter. ad Maris Austr.
 Terras Suscepto, (edited by Lichtenstein), p. 364, 1844. Genotype Fossor leucops Lichtenstein = Georychus capensis (Pallas).

### Georychus capensis (Pallas)

Mus capensis Pallas, Nov. Spec. Quadrup. e Glir. Ord., pp. 76, 172, pl. 7, 1778. Cape of Good Hope.

[Mus] buffonii F. Cuvier, Ann. des Sci. Nat., zool., (2) 1: 196, 1834. Cape of Good Hope.

Fossor leucops Lichtenstein, in J. R. Forster's Descrip. Animalium in Iter. ad Maris Austr. Terras Suscepto, (ed. by Lichtenstein), p. 364, 1844. Cape of Good Hope.

#### Georychus Capensis Canescens Thomas and Schwann

Georychus capensis canescens Thomas and Schwann, Proc. Zool. Soc. London, 1: 165, 7 June 1906. Knysna, Cape of Good Hope.

### Georychus capensis yatesi Roberts

Georychus yatesi Roberts, Ann. Transvaal Mus., 4: 92, 20 Oct. 1913. Belfast, Transvaal.

### Heliophobius Peters

Heliophobius Peters, Ber. über Verhandl. K. Preuss. Akad. Wiss., Berlin, p. 259, Aug. 1846. Genotype Heliophobius argenteocinereus Peters.

Myoscalops Thomas, Proc. Zool. Soc. London, p. 448, Oct. 1890. Proposed to replace Heliophobius on the ground that it is preoccupied by Heliophobus Boisduval, in Lepidoptera, 1829.

### Heliophobius albifrons (Grav)

Georychus albifrons Gray, Proc. Zool. Soc. London, p. 123, July 1864. "E. Africa (Capt. Speke)" hence probably coast of Tanganyika Territory.

### HELIOPHOBIUS ANGONICUS Thomas

Heliophobius angonicus Thomas, Ann. Mag. Nat. Hist. (8) 20: 314, Oct. 1917.Bua River, central Angoniland, Rhodesia.

#### Heliophobius argenteocinereus Peters

Heliophobius argenteocinereus Peters, Ber. über Verhandl. K. Preuss. Akad. Wiss., Berlin, p. 259, Aug. 1846; Reise nach Mossambique, Säugethiere, p. 140, pl. 31, f. 2; pl. 35, f. 2, 1852. Tette, Mozambique.

For skull characters distinguishing this from *H. albifrons* Gray, see Thomas, O., Ann. Mag. Nat. Hist. (6) 16: 241, Sep. 1895.

Georychus pallidus Gray, Proc. Zool. Soc. London, p. 124, text-f. 2, 7, July 1864. "E, Africa (Capt. Speke)."

### Heliophobius marungensis Noack

Heliophobius marungensis var. of argenteocinereus Noack, Zool. Jahrb., Syst., 2: 223, pl. 9, f. 23-27, 7 May 1887. Marungu, Tanganyika Territory.

A distinct species according to Thomas (Ann. Mag. Nat. Hist. (8) 20: 315, Oct. 1917).

### Heliophobius emini Noack

Heliophobius emini Noack, Zool. Jahrb., Syst., 7: 559, pl. 18, f. 5–9, 23 Dec. 1893. Simba Muënne, Tanganyika Territory.

### HELIOPHOBIUS KAPITI (Heller)

Georychus kapiti Heller, Smithsonian Misc. Coll., 52: 469, pl. 55 (skull), 24 Sep. 1909. Potha, Kapiti Plains, Kenya Colony.

Heliophobius kapiti Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 161, pl. 38, lower three figs. (type skull), 1919.

# Heliophobius моттошеі (Schouteden)

Myoscalops mottoulei Schouteden, Revue Zool. Africaine, 2: 303, text-f. 1-4 (skull), 30 May 1913. Kilongwe, near Lake Kisale, Congo Belge.

### Heliophobius robustus Thomas

Heliophobius robustus Thomas, Ann. Mag. Nat. Hist. (7) 17: 179, Feb. 1906.Mpika, northeastern Rhodesia, 5000 ft.

### Heliophobius spalax Thomas

Heliophobius spalax Thomas, Ann. Mag. Nat. Hist. (8) 6: 315, Sep. 1910.
Taveta, foot of Mt. Kilimanjaro, Tanganyika Territory.

# Heterocephalus Rüppell. Naked Mole-rats

Heterocephalus Rüppell, Mus. Senckenbergianum, 3: 99, pl. 8, f. 1; pl. 10, f. 3 a-c, 1842. Genotype Heterocephalus glaber Rüppell.

Fornarina Thomas, Proc. Zool. Soc. London, for 1903, 2: 336, 1 Apl. 1904.
Genotype Heterocephalus phillipsi Thomas. On the status of this name see de Beaux, Atti Soc. Ital. di Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 73: 290, Dec. 1934.

Review and critical discussion: de Beaux, O., Atti Soc. Ital. di Sci. Nat. e Mus. Civ. Stor. Nat., Milano, 73: 283–292, pl. 7–9, Dec. 1934.

### HETEROCEPHALUS GLABER GLABER Rüppell

Heterocephalus glaber Rüppell, Mus. Senckenbergianum, 3: 99, 175, pl. 8, f. 1; pl. 10, f. 3 a-c, 1842. Shoa, southern Abyssinia.

Heterocephalus phillipsi Thomas, Proc. Zool. Soc. London, p. 612, pl. 55, f. 1-4, Oct. 1885; ibid., p. 845, Apl. 1886. Ogardain, Gerlogobie, central Somaliland.

Heterocephalus ansorgei Thomas, Proc. Zool. Soc. London, for 1903, 2: 336, 1 Apl. 1904. Between Ngomeni and Kinani, Makindu Country, Kenya Colony. Regarded as a synonym of H. glaber by Hollister (Bull. U. S. Nat. Mus.,

no. 99, pt. 2, p. 160, pl. 6, 7, 1919).

Heterocephalus dunni Thomas, Ann. Mag. Nat. Hist. (8) 4: 109, Aug. 1909. Wardairi, central Somaliland.

Heterocephalus stygius G. M. Allen, Bull. Mus. Comp. Zool., 54: 444, Apl. 1912. Neumann's Boma, Northern Guaso Nyiro, Kenya Colony.

A synonym of *H. glaber* (see Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 160, pl. 6, 7, 1919).

Heterocephalus glaber progrediens Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 48: no. 5, p. 102, pl. 3, f. 2-5, 26 June 1912. Thornbush country north of Northern Guaso Nyiro, Kenya Colony.

Regarded by Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 160, pl. 6, 7, 1919) as a synonym of H. glaber.

### Heterocephalus glaber scorteccii de Beaux

Heterocephalus glaber scorteccii de Beaux, Atti Soc. Ital. di Sci. Nat. e Mus. Civ. Stor. Nat., Milano, 73: 283, pl. 7, pl. 8, upper figs.; pl. 9, upper figs., Dec. 1934. Gardo, northern Italian Somaliland.

# Family THRYONOMYID.E. Cane-rats

Review: Thomas, O. On the animals known as "Ground-hogs" or "Canerats" in Africa. Ann. Mag. Nat. Hist. (9) 9: 389-392, Apl. 1922.

### CHEROMYS Thomas. Lesser Cane-rats

Chæromys Thomas, Ann. Mag. Nat. Hist. (9) 9: 390, Apl. 1922. Genotype Thryonomys gregorianus Thomas.

### Chæromys gregorianus gregorianus (Thomas)

Aulacodus gregorianus Thomas, Ann. Mag. Nat. Hist. (6) 13: 202, Feb. 1894.Luiji Reru River, Konu, Kikuyu, Kenya Colony, 5700 ft.

### Chæromys gregorianus pusillus (Heller)

Thryonomys gregorianus pusillus Heller, Smithsonian Mise. Coll., 59: no. 16, p. 17, 5 July 1912. Ndi, Taita Hills, Kenya Colony. Regarded as a distinct species by Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 163, 1919).

### CHEROMYS HARRISONI HARRISONI (Thomas and Wroughton)

Thryonomys harrisoni Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 384, May 1907. Loka, 60 miles southwest of Fort Berkeley, Lado Enclave.

#### Chæromys harrisoni congicus Thomas

Chæromys harrisoni congicus Thomas, Ann. Mag. Nat. Hist. (9) 9: 390, Apl. 1922. Lower Uele River, Congo Belge.

### Chæromys harrisoni rutshuricus (Lönnberg)

Thryonomys rutshuricus Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: art. 2, p. 78, 1 Sep. 1917. Rutshuru, Congo Belge. Doubtfully distinct from C. harrisoni according to Thomas.

### CHŒROMYS HARRISONI SCLATERI (Thomas)

Thryonomys sclateri Thomas, Proc. Zool. Soc. London, p. 432, 1 Oct. 1897. Nyika plateau, Nyasaland, 6000–7000 ft.

#### Chœromys Logonensis Jeannin

Chæromys logonensis Jeannin, Mamm. Sauvages du Caméroun, (Eneyel. Biol., 16:) 178, 1936. Borders of Logone, Chad district, French Equatorial Africa (by implication).

# Thryonomys Fitzinger. Larger Cane-rats or "Ground-hogs"

Thryonomys Fitzinger, Sitzb. K. Akad. Wiss. Wien, math.-nat. Kl., 56: sect. 1, p. 141, 1867. Genotype Aulacodus semipalmatus Heuglin.

Aulacodus Temminck, Monographies de Mammalogie, 1: 245, pl. 25, 1827.
Genotype Aulacodus swinderianus Temminck. Preoccupied by Aulacodus Eschscholtz, 1822, in Colcoptera.

Triaulacodus Lydekker, Geogr. Hist. Mammals, pp. 91, 240, and footnote, 1896. A substitute for Aulacodus Temminek (not Eschscholtz).

### THRYONOMYS SWINDERIANUS SWINDERIANUS (Temminek)

Aulacodus swinderianus Temminek, Monographies de Mammalogie, 1: 248, 1827. Sierra Leone (see Thomas, Ann. Mag. Nat. Hist. (9) 9: 391, Apl. 1922).

Range: Gambia to northern Nigeria.

### THRYONOMYS SWINDERIANUS ANGOLÆ Thomas

Thryonomys swinderianus angolæ Thomas, Ann. Mag. Nat. Hist. (9) 9: 392, Apl. 1922. Junction of Luando and Cuje Rivers, Angola, 4500 ft.

### Thryonomys logani Romer and Nesbitt

Thryonomys logani Romer and Nesbitt, Ann. Mag. Nat. Hist. (10) 6:687, Dec. 1930. Based on skull and skeleton from valley of Wad Odiemet, 140 km. southwest of Fort Leperrine, 4° 30′ E., 22° N., Tanezrouft region, central Sahara, probably of "early Recent" age.

### THRYONOMYS SWINDERIANUS RAPTORUM Thomas

Thryonomys swinderianus raptorum Thomas, Ann. Mag. Nat. Hist. (9) 9: 392, Apl. 1922. Lagos, Nigeria.

Range: Forest region of lower Nigeria and Gold Coast, east through the Congo region.

### THRYONOMYS SWINDERIANUS VARIEGATUS (Peters)

Aulacodus variegatus Peters, Reise nach Mossambique, Säugeth., p. 138, 1852.
Mozambique (Tette, Macauga, Sena, and Boror).

Aulacodus semipalmatus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 31: art. no. 7, p. 5, pl. 1, f. 1–4, 1864. West of the Djur River, to Fertit and Niam-niam country, upper Bahr-el-Ghazal, Anglo-Egyptian Sudan.

Aulacodus calamophagus de Beerst in Pousargues, Bull. Mus. d'Hist. Nat. Paris, 3: 160, 1897. Saint Jacques de Lusaka, Nyasaland.

Range: Bahr-el-Ghazal and Uganda to eastern Cape of Good Hope.

# Family CTENODACTYLIDÆ

# CTENODACTYLUS Gray

Ctenodactylus Gray, Spicilegia Zoologiea, 2: 10, 1 Aug. 1830. Genotype Ctenodactylus massonii Gray.

Palmer (North Amer. Fauna, no. 23, p. 303, 23 Jan. 1904) agrees with Lataste that Gundi as used by Shaw, and by Fischer is a vernacular use of the name and not a generic term.

CTENODACTYLUS GUNDI GUNDI (Rothmann). Gundi

Mus gundi Rothmann, in Schlözer's Briefwechsel, 1: 339, 1776. Hills of Gharian ("Garean"), 80 km. south of Tripoli, Tunisia (see Thomas, O., A note on the type-locality and geographical races of the gundi (Ctenodactylus gundi Rothm.), Novitates Zool., 27: 506-507, Nov. 1920).

Range: Northwestern Tripoli and southern Tunisia.

Ctenodactylus gundi massonii Gray. Biskra Gundi

Ctenodactylus massonii Gray, Spicilegia Zoologica, 2: 11, pl. 10, 1 Aug. 1830. "Cape of Good Hope," but doubtless North Africa.

Ctenodactylus typicus A. Smith, South African Quart. Journ., 2: 151, 1834. "Barbary."

Range: Southern slopes of the Algerian Atlas, Biskra.

### Ctenodactylus Joleaudi Heim de Balsac

Ctenodactylus joleaudi Heim de Balsac, Suppl. au Bull. Biol. de France et de Belgique, Paris, 21: 315 (brief description); 378, f. 10, no. 7 (skull); 381, f. 12, A (skull), 405, 1936; Bull. Soc. Zool. de France, 62: no. 5, p. 329, 14 Aug. 1937 (formal description). Beni Ounif, Jebel Melias, Algeria.

### CTENODACTYLUS VALI Thomas

Ctenodactylus vali Thomas, Proc. Zool. Soc. London, 2:11, Oct. 1902. Wadi Bey, northwest of Bonjem, Tripoli.

Range: Middle Tripoli.

### Felovia Lataste

Felovia Lataste, Le Naturaliste, 8: no. 36, p. 287, 15 June 1886. Proposed as a subgenus of Massoutiera with type Felovia væ Lataste; recognized as a valid genus by Thomas, O., Novitates Zool., 20: 31, 24 Feb. 1913; St. Leger, Proc. Zool. Soc. London, p. 978, 30 Sep. 1931.

#### Felovia væ Lataste

Felovia væ Lataste, Le Naturaliste, 8: no. 36, p. 287, 15 June 1886. Medina district, upper Senegal River, Senegal.

### Massoutiera Lataste

Massoutiera Lataste, Le Naturaliste, 7: no. 3, p. 21, 1 Feb. 1885. Genotype Ctenodactylus mzabi (Lataste.)

### Massoutiera mzabi mzabi (Lataste)

Ctenodactylus mzabi Lataste, Bull. Soc. Zool. de France, 6: 314, text-f. 1, 3, 5-7, 1881. Gardaia, Mzab, Algeria.

### Massoutiera mzabi harterti Thomas

Massoutiera harterti Thomas, Novitates Zool., 20: 31, 24 Feb. 1913. Oued Mya, south of Fort Miribel, western Sahara, about 28° 30′ N., 3° E.

### MASSOUTIERA MZABI ROTHSCHILDI Thomas and Hinton

Massoutiera rothschildi Thomas and Hinton, Novitates Zool., 28: 11, 14 May 1921. Mt. Baguezan, Asben, northern Nigeria.

# PECTINATOR Blyth

Pectinator Blyth, Journ. Asiatic Soc. Bengal, for 1855, (2) 24: 294, 1856. Genotype Pectinator spekei Blyth.

Petrobates Heuglin, Zeitschr. f. Gesammt. Naturw., Berlin, 16: 413, 1860. Genotype Pectinator spekei Blyth.

### PECTINATOR SPEKEI SPEKEI Blyth

Pectinator spekei Blyth, Journ. Asiatic Soc. Bengal, for 1855, (2) 24: 294, pl. 2, f. 1, 1856. [Between Goree Bunder and Nogal], Somaliland.

# Pectinator spekei legeræ de Beaux

Pectinator spekei legeræ de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat., Milano, 73: 293, Oct. 1934. Assab, Eritrea.

### Pectinator spekei meridionalis de Beaux

Pectinator spekei meridionalis de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat., Milano, 61: 27, Feb. 1922. Dolo, Somaliland.

### Petromus A. Smith. Dassie Rats

Petronus A. Smith, South African Quart. Journ., 1: no. 5, p. 10-11 (misprint for p. 2), Oct. 1831. Genotype Petronus typicus A. Smith.

Petromys A. Smith, South African Quart. Journ., 2: no. 2, p. 146, Jan.-Mar. 1834; Illustr. Zool. South Africa, Mamm., pt. 9, pl. 20; pl. 21, f. 1 a-e, Jan. 1840 (emendation).

### PETROMUS TYPICUS TYPICUS A. Smith

Petromus typicus A. Smith, South African Quart. Journ., 1: no. 5, p. 11 (misprint for p. 2), Oct. 1831. Mountains toward the mouth of Orange River, Little Namaqualand, Cape of Good Hope.

#### PETROMUS TYPICUS CUNEALIS Thomas

Petromys cunealis Thomas, Proc. Zool. Soc. London, p. 307, 29 Apl. 1926. Cunene Falls, northwestern Ovamboland, Southwest Africa, 3350 ft.

### Petromus typicus marjoriæ Bradfield

Petromys typicus marjoriæ Bradfield, Description of New Races of Kalahari Birds and Mammals, (privately printed), Benoni, South Africa, p. 1, 26 Sep. 1935; The Auk, 53: 131, Jan. 1936 (reprinted). Khan River, Southwest Africa.

### PETROMUS TYPICUS TROPICALIS Thomas and Hinton

Petromys typicus tropicalis Thomas and Hinton, Proc. Zool. Soc. London, p. 241, 3 Apl. 1925. Karibib, Southwest Africa.

# Family PEDETIDÆ.

# Pedetes Illiger. Spring-haas

Yerbua Forster, Kongl. Svenska Vet.-Akad. Handl. Stockholm, (1) 39: 108, pl. 3, 1778 (in part, as to Yerbua capensis Forster).

Pedetes Illiger, Prodromus Syst. Mamm. et Avium, p. 81, 1811. Genotype Dipus cafer (Gmelin) = Mus cafer Pallas.

Helamys F. Cuvier, Règne Animal, ed. 1, 1: 202, footnote, 1817. Genotype Mus cafer Pallas.

Helamis F. Cuvier, Dictionnaire des Sci. Nat., 20: 341, 1821, variant.

Pedestes Gray, List Spec. Mamm. Brit. Mus., p. 130, 13 May 1843 (lapsus cal.).

# Pedetes cafer cafer (Pallas)

Mus cafer Pallas, Nov. Spec. Quadrup. e Glir. Ord., p. 87, 1778. Cape of Good Hope.

Yerbua capensis Forster, Kongl. Svenska Vet.-Akad. Handl., Stockholm, (1) 39: 108, pl. 3, 1778. Cape of Good Hope.

Pedetes typicus A. Smith, South African Quart. Journ., 2: 169, 1834. Eastern districts of Cape Colony.

#### PEDETES CAFER ANGOLÆ Hinton

Pedetes angolæ Hinton, Ann. Mag. Nat. Hist. (9) 6: 102, July 1920. Cholinde, 20 miles northeast of Bihé, Angola.

### Pedetes cafer damarensis Roberts

Pedetes caffer damarensis Roberts, Ann. Transvaal Mus., 11: 261, 14 Sep. 1926. Quickborn, Okahandja, Southwest Africa.

### Pedetes cafer dentatus Miller

Pedetes cafer dentatus Miller, Proc. Biol. Soc. Washington, 40: 113, 26 Sep. 1927. Near Dodoma, Tanganyika Territory.

### Pedetes cafer orangiæ Wroughton

Pedetes cafer orangiæ Wroughton, Ann. Mag. Nat. Hist. (7) 20: 32, July 1907. Aberfeldy district, Orange Free State.

### PEDETES CAFER SALINÆ Wroughton

Pedetes cafer salinæ Wroughton, Ann. Mag. Nat. Hist. (7) 20: 32, 33, July 1907. Woodbush, Zoutpansberg district, northwestern Transvaal.

# Pedetes Cafer Taboræ G. M. Allen and Loveridge

Pedetes cafer taboræ G. M. Allen and Loveridge, Proc. Boston Soc. Nat. Hist., 38: 438, Dec. 1927. Tabora, Tanganyika Territory.

### Pedetes surdaster surdaster Thomas

Pedetes surdaster Thomas, Ann. Mag. Nat. Hist. (7) 9: 440, June 1902. Moredat, mile 365 of Uganda Railway, Naivasha Province, Kenya Colony. A distinct species, according to Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 156, 1919.

### Pedetes surdaster currax Hollister

Pedetes surdaster currax Hollister, Smithsonian Misc. Coll., 68: no. 10, p. 3, 16
Jan. 1918; Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 157, pls. 39, 40 (skull),
1919. Kabalolot Hill, Sotik, Kenya Colony.

### Pedetes surdaster Larvalis Hollister

Pedetes surdaster larvalis Hollister, Smithsonian Misc. Coll., 68: no. 10, p. 2, 16
Jan. 1918; Bull. U. S. Nat. Mus., no. 99, pt. 2, p. 157, pls. 3, 4, 5 (lower figs.), 1919. Ulukenia Hills, Athi Plains, Kenya Colony.

# Family HYSTRICIDÆ. Old World Porcupines Subfamily ATHERURINÆ

# Atherurus G. Cuvier. Brush-tailed Porcupines

Atherurus G. Cuvier, Dictionnaire des Sci. Nat., 59: 483, 1829. Genotype not given but fixed as *Hystrix fasciculata* Shaw of Malacca = *Hystrix macroura* Linnæus.

Atherura G. Cuvier, Règne Animal, ed. 2, 1: 215, 1829 (emendation).

# Atherurus africanus (Gray)

Atherura africana Gray, Ann. Mag. Nat. Hist. (1) 10: 261, Dec. 1842. Sierra Leone.

### Atherurus armatus Gervais

Atherura armata Gervais, Les Trois Règnes de la Nature, Hist. Nat. des Mammif., p. 334, 1854. Gambia.

### Atherurus burrowsi Thomas

Atherura burrowsi Thomas, Ann. Mag. Nat. Hist. (7) 9: 270, Apl. 1902. Lower Aruwimi River, Congo Belge.

### Atherurus centralis Thomas

Atherura centralis Thomas, Ann. Mag. Nat. Hist. (6) 15: 89, Jan. 1895. Monbuttu, = Niangara, Congo Belge.

### Atherurus turneri St. Leger

Atherura turneri St. Leger, Ann. Mag. Nat. Hist. (10) 10: 231, Sep. 1932. Kakumega Forest, near Kaimosi, Kenya Colony.

# Subfamily HYSTRICINÆ

# Hystrix Linnæus. Crested Porcupines

Hystrix Linnæus, Syst. Nat., ed. 10, 1:56, 1758. Included five species; genotype Hystrix cristata Linnæus.

Oedocephalus Gray, Proc. Zool. Soc. London, p. 308, Sep. 1866. Genotype Acanthion cuvieri Gray =  $Hystrix\ cristata\ Linnæus$ , in part.

See Müller, Ferdinand. Besprechung einiger Hystrix-Schädel aus Deutsch Ost-Afrika. Sitzb. Ges. Naturf. Freunde, Berlin, p. 309–315, 1910.

The status of all the described forms is in need of revision; probably those that are recognizable should be regarded as subspecies of *H. cristata* Linnæus.

### HYSTRIX AERULA Thomas

Hystrix aerula Thomas, Ann. Mag. Nat. Hist. (9) 16: 196, July 1925. Aouderas, Asben, French West Africa.

### Hystrix africæaustralis africæaustralis Peters

Hystrix africæ australis Peters, Reise nach Mossambique, Säugeth., p. 170, pl. 32, f. 6, 7 (skull), 1852. Querimba coast and Tette, Mozambique.

Hystrix capensis Grill, Kongl. Svenska Vet.-Akad. Handl., Stockholm, (2) 2: no. 10, p. 19, 1858. Salt River, near Knysna, Cape of Good Hope.

### Hystrix africæaustralis prittwitzi F. Müller

Hystrix africæ-australis prittwitzi Müller, Sitzb. Ges. Naturf. Freunde, Berlin, p. 311, text-f. 2, 313, Oct. 1910. Tabora, Tanganyika Territory.

.

### Hystrix africæaustralis zuluensis Roberts

Hystrix africæ-australis zuluensis Roberts, Ann. Transvaal Mus., 18: 240, 21 Feb. 1936. Umfolosi River, Transvaal.

### Hystrix cristata Linnæus

Hystrix cristata Linnæus, Syst. Nat., ed. 10, 1: 56, 1758. "Asia" but restricted to "Rome" by Thomas, where probably introduced from North Africa (Cabrera).

H[ystrix] cristata europæa Kerr, Linnæus's Animal Kingdom, p. 213, 1792. No locality.

Acanthion cuvieri Gray, Proc. Zool. Soc. London, p. 102, 5 Aug. 1847 (in part). Locality unknown, but given in 1866 (Proc. Zool. Soc. London, p. 308, under Oedocephalus cuvieri) as North Africa.

Range: Northern Africa, from at least eastern Morocco to Egypt, and south to the Sahara.

#### HYSTRIX GALEATA GALEATA Thomas

Hystrix galeata Thomas, Ann. Mag. Nat. Hist. (6) 11: 230, Mar. 1893. Lamu, Kenya Colony.

# HYSTRIX GALEATA AMBIGUA Lönnberg

Hystrix galeata ambigua Lönnberg, Wiss. Ergebn. Schwedisch. Zool. Exped. Kilimandjaro unter Leitung v. Sjöstedt, Mamm., p. 29, pl. 5, f. 3 (skull), 1908. Kibonoto, Tanganyika Territory.

### Hystrix galeata conradsi F. Müller

H[ystrix] galeata conradsi Müller, Sitzb. Ges. Naturf. Freunde, Berlin, p. 314, Oct. 1910. Mwanza and Ukerewe Island, Victoria Nyanza, Tanganyika Territory.

### Hystrix galeata lademanni F. Müller

H[ystrix] galeata ludemanni (sic) Müller, Sitzb. Ges. Naturf. Freunde, Berlin, p. 314, Oct. 1910. Kondoa Irangi, and lower Bubu southwest of Mt. Kilimanjaro, Tanganyika Territory.

### Hystrix galeata lönnbergi F. Müller

Hystrix galeata lönnbergi Müller, Sitzb. Ges. Naturf. Freunde, Berlin, p. 315, Oct. 1910. Mt. Kilimanjaro, Tanganyika Territory.

### Hystrix galeata somalensis Lönnberg

Hystrix galeata somalensis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 48: art. 5, p. 109, 26 June 1912. Near Nyoro, Northern Guaso Nyiro, Kenya Colony.

### Hystrix occidanea Cabrera

Hystrix occidanea Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 24: 220, text-f. 1, 28 Apl. 1924; Trab. Mus. Nac. de Cien. Nat., Madrid, zool. ser., no. 57, p. 289, text-f. 34 B (skull), 30 Dec. 1932. Mogador, Morocco. Range: Southeastern Morocco.

### Hystrix senegalica F. Cuvier

Hystrix senegalica F. Cuvier, Mém. Mus. d'Hist. Nat., Paris, 9: 430, 1822.Senegal (based on a young specimen).

### Hystrix stegmanni F. Müller

Hystrix stegmanni F. Müller, Arch. f. Naturgesch., 76: sect. A, pt. 1, no. 2,
p. 186, Oct. 1910; Sitzb. Ges. Naturf. Freunde, Berlin, p. 312, text-f. 3,
Oct. 1910. Kissenji, northeast of Lake Kivu, Congo Belge.

# Order HYRACOIDEA. Dassies

# Family PROCAVIIDÆ. Dassies or Hyraxes

Review: Hahn, Herbert. Die Familie der Procaviidæ. Zeitschr. f. Säugetierk., 9: 207–358, 69 text-f., pl. 13–16 (maps), 30 Dec. 1934.

Hatt, Robert T. Hyraxes collected by the American Museum Congo Expedition. Bull. Amer. Mus. Nat. Hist., 72: 117–141, text-f. 1–3, pl. 18–22, 28 Aug. 1936.

# DENDROHYRAX Gray. Tree Hyraxes

Dendrohyrax Gray, Ann. Mag. Nat. Hist. (4) 1: 48, Jan. 1868. Included three species; genotype fixed as Hyrax arboreus A. Smith (see Sclater, W. L., Mamm. South Africa, 1: 310, 1900).

# DENDROHYRAX ARBOREUS ARBOREUS (A. Smith)

Hyrax arboreus A. Smith, Trans. Linn. Soc. London, 15: 468, 1827. Forests, Cape of Good Hope.

Dendrohyrax arboreus Gray, Ann. Mag. Nat. Hist. (4) 1:49, Jan. 1868.

# Dendrohyrax arboreus adolfi-friederici (Brauer)

Procavia (Dendrohyrax) adolfi-friederici Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 132, Feb. 1913. Bugoie Forest, north of Lake Kivu, Congo Belge.

Procavia (Heterohyrax) schubotzi Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 134, Feb. 1913. Bugoie Forest, north of Lake Kivu, Congo Belge.

Procavia (Heterohyrax) helgei Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17 B: no. 9, p. 4, 14 May 1925. Mt. Mikeno, Birunga Volcanoes, Congo Belge. DENDROHYRAX ARBOREUS BETTONI (Thomas and Schwann)

Procavia bettoni Thomas and Schwann, Abstract Proc. Zool. Soc. London, no. 6, p. 23, 26 Apl. 1904; Proc. Zool. Soc. London, 1: 463, 2 Aug. 1904. Rogoro, mile 346 of Uganda Railway, Kenya Colony.

Procavia (Dendrohyrax) scheffleri Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 130, Feb. 1913. Kibwezi, Kenya Colony.

Procavia (Dendrohyrax) vilhelmi Lönnberg, Arkiv f. Zool., 10: no. 12, p. 26, 19 May 1916. Donya Sabuk, Kenya Colony.

### DENDROHYRAX ARBOREUS BRAUERI Hahn

Dendrohyrax arboreus braueri Hahn, Zeitschr. f. Säugethierk., 8: 278, 20 Dec. 1933. Elizabethville, Congo Belge.

### Dendrohyrax arboreus crawshayi (Thomas)

Procavia (Dendrohyrax) crawshayi Thomas, Proc. Zool. Soc. London, p. 178, 1 June 1900. Western slope of Mt. Kenya, Kenya Colony, 10,000 ft.

Dendrohyrax crawshayi laikipia Dollman, Ann. Mag. Nat. Hist. (8) 8: 131, July 1911. Rumruti, Laikipia Plateau, Kenya Colony.

### Dendrohyrax arboreus mimus (Thomas)

Procavia mima Thomas, Ann. Mag. Nat. Hist. (7) 6: 387, Oct. 1900. Northern Nyasaland, Nyasa-Tanganyika plateau.

# Dendrohyrax arboreus ruwenzorii (Neumann)

Procavia (Dendrohyrax) ruwenzorii Neumann, Proc. Zool. Soc. London, 2: 143, Oct. 1902. Mt. Ruwenzori, Congo Belge, 11–15,000 ft.

# Dendrohyrax arboreus stuhlmanni (Matschie)

Procavia stuhlmanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 110, 1892. Bukoba, Victoria Nyanza, Tanganyika Territory.

Dendrohyrax scheelei Matschie, Deutsch-Ost-Afrika, 3: Säugeth., p. 90, footnote, 1895. Khutu, near Ruaha River, Tanganyika Territory.

# Dendrohyrax dorsalis dorsalis (Fraser)

Hyrax dorsalis Fraser, Proc. Zool. Soc. London, for 1852, p. 99, pl. 33 (Mamm.), 23 May 1854. Island of Fernando Po.

#### Dendrohyrax dorsalis emini Thomas

Dendrohyrax emini Thomas, Ann. Mag. Nat. Hist. (5) 20: 440, Dec. 1887. Tingasi, Monbuttu, Congo Belge.

Dendrohyrax rubriventer Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 295, 10 Sep. 1917. Kalumenda-Beni, Congo Belge.

Omitted by Hahn (1934) but probably a synonym of *D. dorsalis emini* Thomas according to Hatt (Bull. Amer. Mus. Nat. Hist., 72: 118, 28 Aug. 1936).

- Dendrohyrax beniensis Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 295, 10 Sep. 1917. Beni Zambo, Kalumenda-Beni, Congo Belge.
- Dendrohyrax congoensis Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 295, 10 Sep. 1917. Beni (Cartoushi), Congo Belge.
- Dendrohyrax brevimaculatus Braucr, Sitzb. Ges. Naturf. Freunde, Berlin, p. 296, 10 Sep. 1917. Lesse, Ituri district, Congo Belge.

### DENDROHYRAX DORSALIS LATRATOR (Thomas)

Procavia emini latrator Thomas, Ann. Mag. Nat. Hist. (8) 5: 285, Mar. 1910. Batempa, upper Sankuru River, Congo Belge.

Although by Hahn regarded as a synonym of *D. d. emini*, Hatt (Bull. Amer. Mus. Nat. Hist., 72: 118, 28 Aug. 1936) believes it probably recognizable.

### Dendrohyrax dorsalis marmota (Thomas)

Procavia (Dendrohyrax) marmota Thomas, Proc. Zool. Soc. London, 2: 88, 1 Oct. 1901. Mengo, north of Entebbe, Uganda.

### Dendrohyrax dorsalis nigricans (Peters)

Hyrax nigricans Peters, Sitzb. Ges. Naturf. Freunde, Berlin, p. 10, 1879. Chinchoxo, north of the mouth of the Congo, Kabinda, Angola.

Procavia (Dendrohyrax) tessmanni Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 411, July 1912. Akonangi, Spanish Guinea.

Pr[ocavia] (Dendrohyrax) adametzi Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 412, July 1912. Lake Barombi, Johann-Albrechts Heights, Cameroons.

Pr[ocavia] (Dendrohyrax) adametzi zenkeri Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 38, Jan. 1914. Southern Cameroons, specimens from Bipindi, Bibundi and Yaunde.

## Dendrohyrax dorsalis sylvestris (Temminek)

Hyrax sylvestris Temminck, Esquisses Zool. sur la Côte de Guiné, p. 182, 1853. Guinea coast to Ashanti, West Africa.

Hyrax stampflii Jentink, Notes Leyden Mus., 8: 210, Oct. 1886. Chap Hill, opposite Schlieffelinsville, Junk River, Liberia.

Pr[ocavia] (Dendrohyrax) aschantiensis Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 36, Jan. 1914. Abetifi, Ashanti, northwest of Begoro, Gold Coast.

### Dendrohyrax validus validus True

Dendrohyrax validus True, Proc. U. S. Nat. Mus., 13: 228, 16 Sep. 1890. Mt. Kilimanjaro, Tanganyika Territory.

# DENDROHYRAX VALIDUS NEUMANNI (Matschie)

Procavia neumanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 112, 1893.
Zanzibar, Pangani forest.

Dendrohyrax adersi Kershaw, Ann. Mag. Nat. Hist. (9) 13: 557, May 1924. Wete, Ngesi, Pemba Island, off Tanganyika Territory.

DENDROHYRAX VALIDUS TERRICOLA Mollison

Dendrohyrax terricola Mollison, Zool. Anzeiger, 29: 423, 26 Sep. 1905. Near Monga, eastern Usambara, Tanganyika Territory.

Dendrohyrax terricola schusteri Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 296, 10 Sep. 1917. Uluguru Mts., eastern Tanganyika Territory.

### Dendrohyrax validus vosseleri Brauer

Dendrohyrax terricola vosseleri Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 296, 10 Sep. 1917. Amani on the Sigi, Tanganyika Territory.

# HETEROHYRAX Gray Gray Hyraxes

 $Heterohyrax\ {\rm Gray,\ Ann.\ Mag.\ Nat.\ Hist.\ (4)\ 1:50,\ Jan.\ 1868.\ As\ a\ subgenus\ of}$   $Dendrohyrax;\ {\rm type}\ Dendrohyrax\ blainvillii\ {\rm Gray}=Hyrax\ syriacus\ Schreber.$ 

# Heterohyrax antineæ (Heim de Balsac and Bégouen)

Procavia (Heterohyrax) antinex Heim de Balsac and Bégouen, Bull. Mus. d'Hist. Nat., Paris, (2) 4: 479, June 1932. Ahaggar, central Sahara.

### HETEROHYRAX CHAPINI (Hatt)

Procavia chapini Hatt, Amer. Mus. Novitates, no. 594, p. 1, 26 Jan. 1933.
Summit of Loadi Hill, 5 km. southwest of Matadi, Lower Congo district,
Congo Belge.

As to status, see Hatt, Bull. Amer. Mus. Nat. Hist., 72: 132, text-f. 2, pl. 22, lower fig., 28 Aug. 1936.

# Heterohyrax syriacus syriacus (Schreber)

Hyrax syriacus Schreber, Säugthiere, 4: 923, pl. 240B, 1792. Mt. Lebanon, Mt. Sinai; Ras Mohammed, Ethiopia.

Hyrax brucei Gray, Ann. Mag. Nat. Hist. (4) 1: 44, Jan. 1868. Abyssinia.

Dendrohyrax blainvillii Gray, Ann. Mag. Nat. Hist. (4) 1: 50, Jan. 1868. No locality.

H[yrax] irroratus Gray, Ann. Mag. Nat. Hist. (4) 3: 242, Mar. 1869. Abyssinia.

### HETEROHYRAX SYRIACUS ALBIPES Hollister

Heterohyrax brucei albipes Hollister, Proc. Biol. Soc. Washington, 35: 135, 17 Oct. 1922. Telek River, Loita Plains, Kenya Colony.

Regarded by Hahn (1934, p. 276) as a synonym of H. syriacus hindei (Wroughton).

# HETEROHYRAX SYRIACUS BAKERI (Gray)

Dendrohyrax bakeri Gray, Ann. Mag. Nat. Hist. (4) 14: 133, Aug. 1874. Latiko, 3° N.

The only *Heterohyrax* on west bank of the Nile.

# Heterohyrax syriacus bocagei (Gray)

Hyrax bocagei Gray, Ann. Mag. Nat. Hist. (4) 3: 242, Mar. 1869. Angola.

Dendrohyrax grayi Bocage, Jorn. Sci. Math., Phys., e Nat., Lisboa, (2) 1: 190, 1889. Quissange, Angola.

### HETEROHYRAX SYRIACUS DIESENERI Brauer

Heterohyrax brucei dieseneri Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 298, 10 Sep. 1917. Guta, Speke Gulf, Uschaschi, Tanganyika Territory, Ikoma, and Ukerewe Island, Lake Victoria.

### Heterohyrax syriacus frommi (Brauer)

Procavia (Heterohyrax) frommi Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 136, Feb. 1913. Mahenge district, southeast of Iringa, Tanganyika Territory.

### HETEROHYRAX SYRIACUS GRANTI (Wroughton)

Procavia brucei granti Wroughton, Ann. Mag. Nat. Hist. (8) 5: 109, Jan. 1910. Woodbush, Transvaal.

### HETEROHYRAX SYRIACUS HINDEI (Wroughton)

Procavia brucci hindei Wroughton, Ann. Mag. Nat. Hist. (8) 5: 107, Jan. 1910. Fort Hall, Kenya Colony.

Procavia brucei maculata Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: 6, 16 Feb. 1910. Lukenya Mt., Kenya Colony.

### Heterohyrax syriacus kempi (Thomas)

Procavia brucci kempi Thomas, Ann. Mag. Nat. Hist. (8) 5: 200, Feb. 1910. Elgonyi, Mt. Elgon, Kenya Colony, 7000 ft.

### HETEROHYRAX SYRIACUS LADEMANNI Brauer

Heterohyrax lademanni Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 298, 10 Sep. 1917. Livingstone Mts., at Mwakete, Tanganyika Territory; other localities mentioned are Upangwa, Msangwa and Mlando.

# HETEROHYRAX SYRIACUS MANNINGI (Wroughton)

Procavia brucei manningi Wroughton, Ann. Mag. Nat. Hist. (8) 5: 109, Jan. 1910. Mlanji, Nyasaland.

# Heterohyrax syriacus mossambicus (Peters)

Hyrax mossambicus Peters, Sitzb. Ges. Naturf. Freunde, p. 25, 1869. Cabaçeira peninsula, Mozambique.

# Heterohyrax syriacus münzneri (Brauer)

Procavia (Heterohyrax) münzneri Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 137, Feb. 1913. Bismarckburg, near Lake Tanganyika, Tanganyika Territory. Heterohyrax münzneri ruckwaensis Brauer, Sitzb. Ges. Naturf. Freunde, Berlin.
p. 299, 10 Sep. 1917. Rukwa Lake, and Rudshugi Post, Tanganyika
Territory.

# HETEROHYRAX SYRIACUS PRINCEPS (Thomas)

Procavia brucei princeps Thomas, Ann. Mag. Nat. Hist. (8) 5: 199, Feb. 1910. Bourka, Arusi country, near Lake Zuai, Abyssinia, 5000 ft.

Heterohyrax arboricola Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 297, 10 Sep. 1917. Dembel Lake, north of Abbaja Lake, Galla, central Abyssinia.

### HETEROHYRAX SYRIACUS PRITTWITZI Brauer

Heterohyrax brucei prittwitzi Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 299, 10 Sep. 1917. No type locality designated, but Kilimatinde, Tanganyika Territory, may be selected from those named.

### HETEROHYRAX SYRIACUS PUMILUS (Thomas)

Procavia pumila Thomas, Ann. Mag. Nat. Hist. (8) 5: 201, Feb. 1910. Fifty miles southeast of Berbera, British Somaliland. May be a distinct species.

### HETEROHYRAX SYRIACUS RUDDI (Wroughton)

Procavia brucei ruddi Wroughton, Ann. Mag. Nat. Hist. (8) 5: 108, Jan. 1910. Tambarara, Gorongoza Mts., Mozambique.

### HETEROHYRAX SYRIACUS RUDOLFI (Thomas)

Procavia pumila rudolfi Thomas, Ann. Mag. Nat. Hist. (8) 5: 202, Feb. 1910. North end of Lake Rudolf, Abyssinia, 2000 ft.

Procavia brucei borana Lönnberg, Ann. Mag. Nat. Hist. (8) 9: 66, Jan. 1912. North of Northern Guaso Nyiro, east of Marsabit road, Kenya Colony.

### Heterohyrax syriacus somalicus (Thomas)

P[rocavia] brucei somalica Thomas, Proc. Zool. Soc. London, p. 71, June 1892. Berbera, Somaliland.

Heterohyrax brucei hararensis Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 297, 10 Sep. 1917. Near Harar, Galla country, Abyssinia.

Heterohyrax pumila webensis Brauer, Sitzb. Ges. Naturf. Freunde, Berlin. p. 297, 10 Sep. 1917. Web River, southern Abyssinia.

#### Heterohyrax syriacus ssongeæ Brauer

Heterohyrax brucei ssongeæ Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 300, 10 Sep. 1917. No type locality specified; specimens noted from Ssongea, North Matengo, Papaj-Nyassa, Rhuira, Ussangira, southern Tanganyika Territory, of which the first may be designated as type locality.

### Heterohyrax syriacus thomasi (Neumann)

Procavia thomasi Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 240, 1901.
Kaffa, Gimirra, and Binescho, Omo Basin and basin of the Gelo (one of the sources of the Sobat), Anglo-Egyptian Sudan.

### HETEROHYRAX SYRIACUS VICTORIA-NJANSÆ Brauer

Heterohyrax brucei victoria-njansæ Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 299, 10 Sep. 1917. No type locality designated; specimens from Nyangesi, Mwanza, and Mondo, near Lake Victoria, Tanganyika Territory, of which Mwanza may be designated type locality.

# Procavia Storr. Large-toothed Hyraxes

Procavia Storr, Prodromus Methodi Mamm., p. 40, pl. B, 1780. Thomas, Proc. Zool. Soc. London, p. 51, June 1892. Genotype Cavia capensis Pallas.

Hyrax Hermann, Tabula Affinitatum Anim., p. 115, 1783. Genotype Cavia capensis Pallas.

Euhyrax Gray, Ann. Mag. Nat. Hist. (4) 1: 46, Jan. 1868. Genotype Hyrax habessinicus Hemprich and Ehrenberg.

### Procavia capensis capensis (Pallas)

Cavia capensis Pallas, Miscellanea Zool., p. 30, pls. 3, 4, 1766. Cape of Good Hope.

Dendrohyrax semicircularis Gray, Cat. Carnivorous, Pachydermatous and Edentate Mamm. Brit. Mus., p. 285, 1869. No locality.

P[rocavia] capensis coombsi Roberts, Ann. Transvaal Mus., 10: 76, 31 Jan. 1924.
Hennops River, Pretoria, Transvaal.

Procavia capensis natalensis Roberts, Ann. Transvaal Mus., 10: 76, 31 Jan. 1924. Piggs Peak, Swaziland, Transvaal.

#### Procavia capensis chiversi Roberts

Procavia capensis chiversi Roberts, Ann. Transvaal Mus., 19: 101, 8 Nov. 1937.
Mt. Fletcher, East Griqualand, south of Basutoland, South Africa.

### Procavia capensis letabæ Roberts

Procavia capensis letabæ Roberts, Ann. Transvaal Mus., 19: 102, 8 Nov. 1937. Mokeetsi, northeastern Transvaal.

### PROCAVIA CAPENSIS MARLOTHI Brauer

Pr[ocavia] capensis marlothi Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 33, Jan. 1914: Kranshæk and Nieuwveld Mts. near Beaufort West, northern Cape of Good Hope (Cape Colony).

### Procavia capensis orangiæ Roberts

Procavia capensis orangiæ Roberts, Ann. Transvaal Mus., 19: 101, 8 Nov. 1937. Meadows, Orange Free State.

### Procavia capensis schultzei Brauer

Pr[ocavia] capensis schultzei Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 32, Jan. 1914. Chamis, Great Namaqualand, Southwest Africa.

### Procavia capensis welwitschii (Gray)

Hyrax welwitschii Gray, Ann. Mag. Nat. Hist. (4) 1: 43, Jan. 1868. Rocky banks of River Maiomba, Mossamedes district, Angola.

Procavia flavimaculata Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 303, 10 Sep. 1917. Kaokoveld, northwestern Southwest Africa.

### Procavia capensis windhuki Brauer

Pr[ocavia] capensis windhuki Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 30, Jan. 1914. Dobra and neighboring localities near Windhuk, Southwest Africa.

Pr[ocavia] capensis waterbergensis Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 33, Jan. 1914. Waterberg, Southwest Africa.

Pr[ocavia] capensis reuningi Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 31, Jan. 1914. Fürstenwalde, Lichtenstein and neighborhood, near Windhuk, Southwest Africa.

### Procavia Habessinica Habessinica (Hemprich and Ehrenberg)

Hyrax habessinicus Hemprich and Ehrenberg, Symbolæ Physicæ, Zool., Mamm., dec. 1, folio g, Aug. 1832. Coastal mountains of Abyssinia, near Arkiko and Eilet.

Euhyrax abyssinicus Gray, Ann. Mag. Nat. Hist. (4) 1: 47, Jan. 1868.

Hyrax habyssinicus Anderson and De Winton, Zool. of Egypt, Mamm., p. 326, 1902.

# Procavia habessinica alpini (Gray)

Hyrax alpini Gray, Ann. Mag. Hist. Nat. (4) 1: 45, Jan. 1868. "Abyssinia."
H[yrax] ferrugineus Gray, Ann. Mag. Nat. Hist. (4) 3: 242, Mar. 1869. Abyssinia.

H[yrax] irroratus, var. luteogaster Gray, Ann. Mag. Nat. Hist. (4) 3: 242, Mar. 1869. "Very probably ...... Abyssinia."

Hyrax irroratus, var. leucogaster Gray, Handlist Edentates, etc., Brit. Mus., p. 42, 1873 (lapsus calami for luteogaster).

# Procavia habessinica burtonii (Gray)

Hyrax burtonii Gray, Ann. Mag. Nat. Hist. (4) 1: 43, Jan. 1868. "Egypt."

Hyrax dongolanus Blanford, ex Hemprich and Ehrenberg, Proc. Zool. Soc. London, for 1869, p. 642, Apl. 1870. Dongola.

Procavia ruficeps Thomas, Proc. Zool. Soc. London, p. 63, June 1892, not of Hemprich and Ehrenberg.

### PROCAVIA HABESSINICA BUTLERI Wroughton

Procavia butleri Wroughton, Ann. Mag. Nat. Hist. (8) 8: 461, Oct. 1911. Jebel Fazogli, Blue Nile at Abyssinian border, 3500 ft.

### Procavia habessinica dæmon Thomas

Procavia dæmon Thomas, Ann. Mag. Nat. Hist. (8) 5: 199, Feb. 1910. Elgonyi, Mt. Elgon, Kenya Colony, 7000 ft.

Procavia dæmon varians Granvik, Acta Univ. Lundensis, (2) 21: no. 3, p. 26, 1925. East slopes of Mt. Elgon, Kenya Colony.

### Procavia habessinica erlangeri Neumann

Procavia erlangeri Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 238, 1901.
Headwaters of Webi Shebeli, Somaliland.

Procavia erlangeri capillosa Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 302, 10 Sep. 1917. Agada on the Abunass and Semæno, Arusi Land, central Abyssinia.

Procavia erlangeri comata Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 302, 10 Sep. 1917. Gara Mulata, near Harar, Galla, Abyssinia.

### Procavia Habessinica Jacksoni Thomas

Procavia jacksoni Thomas, Proc. Zool. Soc. London, p. 176, footnote, 1 June 1900. Ravine Station, Kenya Colony.

Procavia mackinderi zelotes Osgood, Publ. Field Mus. Nat. Hist., zool. ser., 10: no. 2, p. 5, 16 Feb. 1910. Between Naivasha and Kijabe, Kenya Colony.

### Procavia habessinica meneliki Neumann

Procavia meneliki Neumann, Proc. Zool. Soc. London, 2: 143, Oct. 1902. Abuje and Badattino, Province of Gindeberat, south of Blue Nile, Abyssinia.

#### Procavia Habessinica minor Thomas

P[rocavia] abyssinica minor Thomas, Proc. Zool. Soc. London, p. 66, June 1892.
Alali, at 13° N., Red Sea coast.

#### Procavia habessinica pallida Thomas

Procavia pallida Thomas, Ann. Mus. Civ. Stor. Nat., Genova, 30 = (2) 10: 908,25 June 1891. Hekebo plateau, northern Somaliland.

### Procavia habessinica scioana (Giglioli)

Hyrax scioanus Giglioli, Ann. Mus. Civ. Stor. Nat., Genova, 26 = (2) 6: 21, 5 Mar. 1888. Ankober, Shoa.

Procavia shoana Thomas, Proc. Zool. Soc. London, p. 61, June 1892 (emendation).

### Procavia Johnstoni Johnstoni Thomas

Procavia johnstoni Thomas, Proc. Zool. Soc. London, p. 142, June 1894. Fort Lister, Nyasaland. Procavia Johnstoni Lopesi Thomas

Procavia lopesi Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 251, June 1907. Kodja Hill, Gaima Range, Kibali River, Monbuttu, Congo Belge.

Procavia ituriensis Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 303, 10 Sep.

1917. Ituri, Congo Belge.

### PROCAVIA JOHNSTONI MACKINDERI Thomas

Procavia mackinderi Thomas, Proc. Zool. Soc. London, p. 176, 1 June 1900. Teleki Valley, Mt. Kenya, Kenya Colony, 13,000 ft.

### Procavia Johnstoni Matschiei Neumann

Procavia matschiei Neumann, Zool. Jahrb., Syst., 13: 555, 10 Oct. 1900. Mwanza, Tanganyika Territory.

### Procavia Johnstoni volkmanni Brauer

Pr[ocavia] volkmanni Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 35, Jan. 1914. Franzfontein, northern Southwest Africa.

### PROCAVIA RUFICEPS RUFICEPS (Hemprich and Ehrenberg)

Hyrax ruficeps Hemprich and Ehrenberg, Symbolæ Physicæ, Zool., Mamm., dec. 1, folio h, pl. 2, upper fig., Aug. 1832. Dongola, Anglo-Egyptian Sudan.

Hyrax dongolanus Blanford, Proe. Zool. Soc. London, for 1869, p. 642, Apl. 1870 (in part).

### PROCAVIA RUFICEPS BAMENDÆ Brauer

 $Procavia\ bamendæ$ Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 125, Feb. 1913. Bamenda, southwestern Cameroons.

### Procavia ruficeps bounhioli Kollmann

Procavia bounhioli Kollmann, Bull. Mus. d'Hist. Nat., Paris, 18: 281, 1912. Ahaggar, Sahara Desert, Algeria.

Procavia (Heterohyrax) antinex Heim de Balsac and Bégouen, Bull. Mus. d'Hist. Nat., Paris, (2) 4:479, June 1932. Ahaggar, central Sahara, French West Africa.

### Procavia ruficeps buchanani Thomas and Hinton

Procavia buchanani Thomas and Hinton, Novitates Zool., 28: 13, 14 May 1921. Aouderas, Asben, northern Nigeria.

# PROCAVIA RUFICEPS EBNERI Wettstein

Procavia (Procavia) cbneri Wettstein, Anzeiger K. Akad. Wiss. Wien, math-nat. Kl., 53: 162, 1916. Talodi, southern Kordofan, Anglo-Egyptian Sudan.

### Procavia ruficeps elberti Brauer

Procavia elberti Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 300, 10 Sep. 1917. Cave at Jade, about 7° N., 15° E., northern Cameroons.

Procavia naumanni Brauer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 300, 10 Sep. 1917. On the Bole, tributary of the Uham, 6° N., 16° E., northern Cameroons.

### Procavia ruficeps goslingi Thomas

Procavia goslingi Thomas, Ann. Mag. Nat. Hist. (7) 15: 82, Jan. 1905. Nertang, Yerghum country, northern Nigeria.

### Procavia ruficeps kamerunensis Brauer

Procavia kamerunensis Brauer, Sitzb. Ges. Naturf. Freunde, p. 127, Feb. 1913. Lagdo Hills, southeast of Garua, northern Cameroons.

#### Procavia ruficeps kerstingi Matschie

Procavia kerstingi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 59, 1899.
 Tshyati, 50 km. southeast of Pessi, about 7° 50′ N., near Togo-Dahomy boundary, Nigeria.

### Procavia ruficeps latastei Thomas

Procavia latastei Thomas, Proc. Zool. Soc. London, p. 69, June 1892. Senegal, cotypes from Félou and Medine.

### PROCAVIA RUFICEPS MARRENSIS Thomas and Hinton

Procavia ruficeps marrensis Thomas and Hinton, Proc. Zool. Soc. London, p. 271, 6 July 1923. Central part of Jebel Marra, Darfur, Anglo-Egyptian Sudan, 7100 ft.

### Procavia ruficeps melfica Mertens

Procavia sharica melfica Mertens, Senckenbergiana, Frankfurt a. M., 11: 121, 29 Apl. 1929. Melfi Mts., East Bagirmi, Chad district, French Equatorial Africa. (Omitted from Hahn's monograph, 1934.)

### PROCAVIA RUFICEPS OWENI Thomas

Procavia oweni Thomas, Ann. Mag. Nat. Hist. (8) 8: 123, July 1911. Near Daley, Fouta Djalon, French Gambia.

### PROCAVIA RUFICEPS SHARICA Thomas and Wroughton

Procavia sharica Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 522, June 1907. Kajibu, Shari River, French Equatorial Africa.

#### Procavia ruficeps slatini Sassi

Procavia slatini Sassi, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Kl., 115: sect. 1, pt. 6, p. 1002, 2 pls., June 1906. Hills on the White Nile, south of Gondokoro, 5° N., Anglo-Egyptian Sudan.

# Order PROBOSCIDEA. Proboscideans

# Family ELEPHANTIDÆ. Elephants

# LOXODONTA F. Cuvier. African Elephants

Loxodonta F. Cuvier, Zool. Journ., 3: 140, Jan. 1827, based on the Loxodonte of E. Geoffroy and F. Cuvier, Hist. Nat. des Mammifères, pts. 51, 52, Nov. 1825. Genotype Elephas capensis F. Cuvier = E. africanus Blumenbach.

Loxodon Falconer, Quart. Journ. Geol. Soc. London, 13: 315 and synopt. tab., 1 Nov. 1857 (preoccupied). "Includes species allied to the African Elephant" hence genotype is *Elephas africanus* Blumenbach.

LOXODONTA AFRICANA AFRICANA (Blumenbach). South African Bush Elephant.

Elcphas africanus Blumenbach, Handbuch d. Naturgesch., ed. 5, p. 125, Atlas, pl. 19, f. C, 1797. No locality given, but selected as Orange River, South Africa (Pohle, H., Zeitschr. f. Säugethierk., 1: 63, 31 Aug. 1926).

Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 138, 1924) regards the statement of Roosevelt and Heller (Life Histories of African Game Animals, 2: 716, 1914) that "we have applied the older name, *africana*, to the form inhabiting the Congo basin," as fixing the type locality; this, however, is too general a statement, and may be interpreted as tentative only.

Elephas capensis F. Cuvier, Tableau Élémentaire de l'Hist. Nat. des Anim., p. 149, 1798. Orange River region, South Africa.

Elephas africanus toxotis Lydekker, Proc. Zool. Soc. London, p. 385, 388, text-f. 106, 107, 1 Aug. 1907. Western Cape of Good Hope; type mounted in South African Museum, Cape Town; type locality later corrected to Addo Bush, southeastern Cape of Good Hope.

# LOXODONTA AFRICANA KNOCHENHAUERI (Matschie)

Elephas africanus knochenhaueri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 197, 1900. Barikiwa, southern Tanganyika Territory.

# LOXODONTA AFRICANA OXYOTIS (Matschie)

Elephas (Loxodonta) oxyotis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 196, 1900. Upper Atbara River, Anglo-Egyptian Sudan.

The status of the following supposed races of Bush Elephant is still uncertain, though probably few of them will prove to be recognizable:—

Loxodonta africana angolensis Frade, Titulos e Trabalhos Científicos, (Curriculum vitæ), Lisboa, p. 15, June 1928; Bull. Soc. Portuguaise des Sci. Nat., Lisbonne, 11: 322, Dec. 1933. Cunene region, Angola.

- Elephas africanus cavendishi Lydekker, Proc. Zool. Soc. London, p. 394 (legend to text-f. 115, of type), 395 (characters), 1 Aug. 1907. Lake Rudolf district, northern Kenya Colony.
- Elephas africanus moçambicus Frade, Bull. Soc. Portuguaise des Sei. Nat., Lisbonne, 9: 133, text-f. 4, 1924. Maputo region, Mozambique.
- Elephas africanus orleansi Lydekker, Proc. Zool. Soc. London, p. 398 (legend to text-f. 118, of type, and in text), 1 Aug. 1907. Northern Somalilaud.
- Elephas africanus peeli Lydekker, Proc. Zool. Soc. London, p. 393 (legend to text-f. 114 of cotype), 394, 1 Aug. 1907. Aberdare Mts., Kenya Colony (first cotype); southeast Africa (second cotype).
- Elephas africanus rothschildi Lydekker, Proc. Zool. Soc. London, p. 399, text-f. 119 (of "Jumbo"), 1 Aug. 1907. "Some part of the French Sudan, probably to the southward of Lake Chad."
- Elephas africanus selousi Lydekker, Proc. Zool. Soc. London, p. 387 (in legend to text-f. 108, of type), 388, text-f. 109, 389 (type designated), 1 Aug. 1907. Mashonaland, Rhodesia.
- Loxodonta africana zukowskyi Strand, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 68, footnote, July 1924. Kaokoveld, Southwest Africa.

# LOXODONTA CYCLOTIS (Matschie). Forest Elephant

- E[lephas] cyclotis or Elephas capensis cyclotis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 194, 1900. Yaunde, southern Cameroons.
- Elephas africanus pumilio Noack, Zool. Anzeiger, 29: 631, 8 Jan. 1906. French Congo.
- Elephas africanus albertensis Lydekker, The Field (London), 107: 1089, 30 June 1906; Proc. Zool. Soc. London, p. 402, text-f. 121 (skull), 1 Aug. 1907. Southwest end of Albert Nyanza, Congo Belge.
- Elcphas africanus cottoni Lydekker, Proc. Zool. Soc. London, for 1907, p. 783, 4 June 1908; based on ear figured and described in Proc. Zool. Soc. London, p. 390, text-f. 111, 1 Aug. 1907. Congo.
- Elephas africanus fransseni Schouteden, Revue Zool. Africaine, 3: 396, 20 Jan. 1914. M'Paa, near Lake Léopold II, Congo Belge.

For summary of history and characters, see Allen, G. M., Proc. Acad. Nat-Sci., Philadelphia, 88: 15–44, pl. 1–4, text-f. 1–2, 10 Mar. 1936.

# Order SIRENIA. Sea-cows

# Family DUGONGIDÆ. Dugongs

# Dugong Lacépède

- Dugong Lacépède, Tabl. des Mamm., p. 17, 1799; Buffon, Hist. Nat., Quadrupèdes, Didot ed., 14: 193, 1799. Genotype Dugong indicus Desmarest.
- Platystomus G. Fischer, Das National Museum d. Naturgesch. zu Paris, 2: 353, 1803; Zoognosia, ed. 3, 1: 15, 19, 1813. Genotype Platystomus dugong (Gmelin) = Trichecus dugon Müller.
- Dugungus Tiedemann, Zoologie, 1: 554, 1808, emendation.
- Halicore Illiger, Prodromus Syst. Mamm. et Avium, p. 140, 1811. Genotype Trichechus dugong Gmelin = Trichecus dugon Müller.
- Dugongidus Gray, London Medical Repos., 15: 309, 1 Apl. 1821. Genotype Trichccus dugon Müller.
- Dugong dugon (P. L. S. Müller). Dugong.
- Trichecus (sic) dugon P. L. S. Müller, Linné's Vollständigen Natursystems, Suppl., p. 21, 1776. "Vorgeburge der Guten Hofnung an, bis an die philippinischen Inseln."
- H[alicore] hemprichii Ehrenberg, in Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio k, footnote, Sep. 1832. Barkan Island, Red Sea.
- H[alicore] lottum Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio k, footnote, Sep. 1832. Hauakel Island, southern part of Red Sea.
- Halicore tabernaculi Rüppell, Mus. Senckenburgianum, 1:113, pl. 6, 1834. Red Sea, based on a skeleton found on Maxud Island.
- Halicore cetacca Heuglin, Reise in Nordost-Afrika, 2: 135, 1877. Red Sea. The name is attributed by Heuglin to Illiger.

# Family TRICHECHIDÆ. Manatees

Review: Hatt, Robert T. The American Museum Congo Expedition manatee and other recent manatees. Bull. Amer. Mus. Nat. Hist., 66: 533–566, pl. 27 (exterior), 10 Sep. 1934.

### Trichechus Linnæus

- Trichechus Linnæus, Syst. Nat., ed. 10, 1:34, 1758. Genotype Trichechus manatus Linnæus (see Opinion 112, Internat. Comm. on Zool. Nomenclature, Smithsonian Misc. Coll., 73: no. 6, p. 19, 8 June 1929).
- Manatus Brünnich, Zoologiæ Fundamenta, pp. 34, 38, 1772. Genotype Trichechus manatus Linnæus.

- Oxystomus G. Fischer, Das National Museum d. Naturgesch. zu Paris, 2: 353, 1803. Genotype Trichechus manatus Linnæus.
- Halipædisca Gistel, Naturgesch. d. Thierreichs f. Höhere Schulen, p. 83, 1848.
  Genotype Manatus americanus Desmarest.
- TRICHECHUS SENEGALENSIS Link. West African Manatee.
- Trichechus manatus a australis Gmelin, Linnæus's Syst. Nat., ed. 13, 1: pt. 1, p. 60, 1788 (in part). "Mari africano et americano." When, in 1800, Shaw restricted the name to the African manatee, the latter had already been named by Link.
- Trichechus senegalensis Link, Beyträge z. Naturgesch., 1: sec. 2, p. 109, 1795. Senegal; based mainly on Buffon's account (Hist. Nat., 13: 431, 1765; suppl., 6: 403, 1782) after Adanson.
- Trichechus æquatorialis Lacépède, Tableaux d. Mammifères, p. 17, 1799 (part), a nomen nudum.
- Manatus stroggylonurus Bechstein, in Pennant's Allgemeine Uebersicht d. Vierfüssigen Thiere, 2: 732, 1800.
- Manatus sphærurus Illiger, Abhandl. K. Akad. Wiss., Berlin, for 1804–11, p. 79, 87, 1815.
- $T[richechus] \, M[anatus] \, africanus Oken, Lehrb. d. Naturgesch., 3: sect. 2, p. 688, 1816. Senegal.$
- Manatus atlanticus Oken, Allgemein. Naturgesch. f. alle Stände, 7: sect. 2, p. 1098, 1838, in part. Atlantic coast of South America, especially Antilles, Cayenne, Surinam.
- Manatus nasutus Wyman, Proc. Boston Soc. Nat. Hist., 2: 199, footnote, Mar. 1847. Caracalla River, 20 miles east of Cape Palmas, Ivory Coast.
- Manatus vogelii Owen, Edinburgh New Philos. Journ., (2) 4: 346, Oct. 1856. Benué River, northern Nigeria.
- Manatus oweni Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 367, Nov. 1860. Camma country, various localities named, about the mouth of the Gaboon River.
  - Range: West coast of Africa from Senegal to the Quanza River, Angola, following up the larger rivers where possible.

# Order ARTIODACTYLA. Even-toed Ungulates

# Section Suina. Pigs and Hippos

# Family HIPPOPOTAMIDÆ. Hippopotami

# Cheropsis Leidy. Pygmy Hippopotamus

- Chærodes Leidy, Proc. Acad. Nat. Sci. Philadelphia, 6: 52, 1852, not of White, 1846. Genotype Hippopotamus liberiensis Morton.
- Diprotodon Duvernoy, Compt. Rend. Acad. Sci. Paris, 29: 277, 1849, not of Owen, 1838. A subgenus of Hippopotamus, type Hippopotamus liberiensis Morton.
- Chæropsis Leidy, Journ. Acad. Nat. Sci. Philadelphia, (2) 2: 213, pl. 21, Jan. 1853. Genotype Hippopotamus liberiensis Morton.

### Chæropsis liberiensis (Morton)

Hippopotamus minor Morton, Proc. Acad. Nat. Sci. Philadelphia, 2: 14, 1844, not of Desmarest, 1822. St. Paul's River, Liberia.

Hippopotamus (Tctraprotodon) liberiensis Morton, Journ. Acad. Nat. Sci. Philadelphia, (2) 1: 232, pl. 32–34, Aug. 1849. Substitute for Hippopotamus minor Morton, not Desmarest, 1822.

Range: Liberia and adjacent parts of Sierra Leone.

### HIPPOPOTAMUS Linnæus

Hippopotamus Linnæus, Syst. Nat., ed. 10, 1: 74, 1758. Genotype Hippopotamus amphibius Linnæus.

HIPPOPOTAMUS AMPHIBIUS AMPHIBIUS Linnæus. Northern Hippo

Hippopotamus amphibius Linnæus, Syst. Nat., ed. 10, 1:74, 1758. Nile River, Egypt.

Hippopotamus senegalensis Desmoulins, Dictionnaire Class. d'Hist. Nat., 8: 220, 1826. Senegal. See Schwarz, E., Ann. Mag. Nat. Hist. (10) 14: 261, Aug. 1934.

Hippopotamus abyssinicus Lesson, Nouveau Tabl. Règne Anim., Mamm., p. 158, 1842, nomen nudum. Abyssinia.

Hippopotamus typus Duvernoy, Compt. Rend. Acad. Sci., Paris, 23: 650, 1846. Senegal to Abyssinia.

HIPPOPOTAMUS AMPHIBIUS CAPENSIS Desmoulins. Cape Hippo

Hippopotamus capensis Desmoulins, Dictionnaire Class. d'Hist. Nat., 8: 222, 1825. Lower Berg River, western Cape of Good Hope. See Schwarz, E., Ann. Mag. Nat. Hist. (10) 14: 261, Aug. 1934.

Hippopotamus australis Duvernoy, Compt. Rend. Acad. Sci. Paris, 23: 650, 1846. Cape of Good Hope.

# Нірроротамиз амрнівіиз constrictus Miller. Angola Нірро

- Hippopotamus constrictus Miller, Smithsonian Misc. Coll., 54: no. 7, p. 1, pl. 1–4, lower fig., 28 Mar. 1910. Angola.
- Hippopotamus constrictor Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 99, July 1924; lapsus for H. constrictus.

### HIPPOPOTAMUS AMPHIBIUS КІВОКО Heller

Hippopotamus amphibius kiboko Heller, Smithsonian Mise. Coll., 61: no. 22, p. 1, 26 Jan. 1914. Lake Naivasha, Kenya Colony.

### HIPPOPOTAMUS AMPHIBIUS TSCHADENSIS Schwarz

Hippopotamus amphibius tschadensis Schwarz, Ann. Mag. Nat. Hist. (8) 13: 31, Jan. 1914. Katana, Bornu, northern Nigeria.

# Family SUIDÆ. Pigs

# Subfamily SUINÆ

# Hylocherus Thomas. Giant Forest Pigs

Hylochærus Thomas, Nature (London), 70: 577, 13 Oct. 1904; Proc. Zool. Soc. London, 2: 193 pls. 14, 15, 18 Apl. 1905. Genotype Hylochærus meinertz-hageni Thomas.

### Hylocherus meinertzhageni meinertzhageni Thomas

- Hylochærus meinertzhageni Thomas, Nature (London), 70: 577, 13 Oct. 1904;
  Proc. Zool. Soc. London, 2: 193, pls. 14, 15, 18 Apl. 1905. Kakumega
  Forest, near Kaimosi, Kenya Colony (see Loveridge, A., in Allen, G. M., and Lawrence, B., Bull. Mus. Comp. Zool., 79: 109, Jan. 1936).
- $\label{eq:hydrocharus} \begin{tabular}{ll} Hylocharus\ ituricns is\ Matschie,\ Ann.\ Mus.\ du\ Congo,\ Zool.,\ (5=2)\ 1=2\ :\ pt.\ 1,\\ p.\ 9,\ pl.\ 1-5,\ Oct.\ 1906.\ Upper\ Ituri\ Valley,\ eastern\ Congo\ Belge. \end{tabular}$
- $Hyloch\alpha rus$ gigliolii Balducci, Publ. R. Ist. Stud. Super., Firenze, p. 1–15, 2 pls., 1909. Upper Congo.

### Hylocherus meinertzhageni ivoriensis Bouet and Neuville

Hylochærus meinhertzhageni (sic) ivoriensis Bouet and Neuville, Revue Hist. Nat., Soc. Nat. d'Acclimat. France, 11: no. 9, p. 284, Sep. 1930. Bolobo, Liberia, and Georgetown, Ivory Coast, both on lower Cavalla River. HYLOCHŒRUS MEINERTZHAGENI RIMATOR Thomas

Hylochærus rimator Thomas, Abstr. Proc. Zool. Soc. London, no. 25, p. 1, 23 Jan. 1906; Proc. Zool. Soc. London, 1: 2, text-f. 1, 7 June 1906. Ja River, Cameroons.

Hylochærus meinertzhageni schulzi Zukowsky

Hylochærus schulzi Zukowsky, Arch. f. Naturgesch., 87: sect. A, pt. 1, p. 181 (text-f.), 189, Dec. 1921. Mutjek and Meru Mts., west of Kilimanjaro, Tanganyika Territory, 2000 m.

# Phacocherus F. Cuvier. Wart Hogs

Aper Pallas, Miscellanea Zool., p. 16, pl. 2; pl. 4, f. 1, 2, 4, 1766. Genotype Aper æthiopicus Pallas.

Although Aper may be regarded as merely the masculine form of Sus, it is perhaps here used as a distinct generic term and as such would supersede Phacocharus.

Phaco-charus G. Cuvier, Règne Animal, ed. 1, 1: 236, footnote, 1817. Genotype Sus æthiopicus Gmelin = A per æthiopicus Pallas.

Eureodon G. Fischer, Mém. Soc. Imp. des Nat. Moscou, 5: 373, 1817. Genotype Sus athiopicus Gmelin.

This name should be used in preference to *Phacocharus* according to M. W. Lyon, Jr. (Proc. Biol. Soc. Washington, 28: 141, 29 June 1915).

Phascochares Cretzschmar, in Rüppell's Atlas zu d. Reise im Nördlich. Afrika, Säugeth., p. 61, 1826, variant.

Dinochærus Gloger, Hand- u. Hilfsbuch d. Naturgesch., 1: xxxii, 131, 1841. Genotype Aper æthiopicus Pallas.

Macrocephalus Elliot, Publ. Field Mus. Nat. Hist., 2001., 8: 32, 1907, ex Frisch, Das Natur-System Vierfüss. Thiere, in Tabellen, p. 3, 1775 (Frisch's names are not available, since he is not consistently binomial). Genotype Aper æthiopicus Pallas.

For review of characters, see Lönnberg, E., Remarks on some wart-hog skulls in the British Museum. Proc. Zool. Soc. London, for 1908, p. 936–940, 8 Apl. 1909.

In addition to the living forms described, a number of subfossil fragments probably of no great age, have lately been named from South Africa.

Phacocherus Æthiopicus Æthiopicus (Pallas). Cape Wart Hog

Aper æthiopicus Pallas, Spicilegia Zool., pt. 2, p. 2, pl. 1, 1767. South Africa, Cape of Good Hope.

Phacocharus edentatus I. Geoffroy, Dictionnaire Classique d'Hist. Nat., 13: 320, 1828. Cape of Good Hope.

- Phascocharus (sie) typicus A. Smith, South African Quart. Journ., 2: 178, 1834. Interior of Cape Colony.
- Phacocharus pallasi Van der Hoeven, Nova Acta Acad. Cæs. Leop.-Carol., Breslau & Bonn, 19: 173, 1839. Cape of Good Hope.

### Phacocherus Æthiopicus Æliani (Cretzschmar)

- Phascochæres æliani Cretzschmar, in Rüppell's Atlas zu d. Reise im Nördlich. Afrika, Säugeth., p. 61, pl. 25, 26, 1826. Abyssinia, eastern slopes, and Kordofan.
- Phacochærus haroia Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 2, folio oo, pl. 20, Nov. 1832. Arkiko, Eritrea.
- P[hacocharus] sclateri Gray, Ann. Mag. Nat. Hist. (4) 6: 189, 263, Aug. 1870.
  Zoulla, Red Sea Coast. (Based on Sclater's account in Proc. Zool. Soc. London, p. 276, pl. 20 (col.), text-f., Sep. 1869.)
- Phacocharus massaicus Lönnberg, Wiss. Ergebn. d. Schwedischen Zool.
   Exped. nach Kilimandjaro u. Leitung v. Sjöstedt, 2: Mamm., p. 54-55,
   1908. Tanganyika Territory (olim "German East Africa"); probably Kilimanjaro-Meru region.

Made a synonym of *P. æthiopicus æliani* by Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 51, 1924).

### Phacocherus æthiopicus africanus (Gmelin). Western Wart Hog

Sus africanus Gmelin, Linnæus's Syst. Nat., ed. 13, 1: pt. 1, p. 220, 1788. Cape Verde, Senegambia, (to Cape of Good Hope).

Phacocharus incisivus I. Geoffroy, Dictionnaire Class. d'Hist. Nat., 13: 321, 1828. Cape Verde.

### PHACOCHŒRUS ÆTHIOPICUS BARKERI Rothschild

Phacocharus barkeri Rothschild, Ann. Mag. Nat. Hist. (9) 6: 416, Oct. 1920.Southwest of Bahr-el-Ghazal, Anglo-Egyptian Sudan.

### Phacocherus æthiopicus bufo Heller

Phacocharus africanus bufo Heller, Smithsonian Misc. Coll., 61: no. 22, p. 2, 26 Jan. 1914. Rhino Camp, Lado Enclave.

### Phacochœrus æthiopicus centralis Lönnberg

Phacochærus africanus centralis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 102, 1 Sep. 1917. Lake Albert Edward, Congo Belge.

### PHACOCHŒRUS ÆTHIOPICUS DELAMEREI LÖNNberg

Phacocharus delamerei Lönnberg, Proc. Zool. Soc. London, for 1908, p. 940, 8 Apl. 1909. Northern Somaliland (see Lydekker, R., Cat. Ungulate Mamm. Brit. Mus., 4: 371, 1915). Phacochœrus æthiopicus fossor Schwarz

Phacochærus æthiopicus fossor Schwarz, Ann. Mag. Nat. Hist. (8) 11: 265, Feb. 1913. Ketekma, east of Tschekna, Bagirmi, French Equatorial Africa.

Phacochœrus æthiopicus shortridgei St. Leger

Phacocharus athiopicus shortridgei St. Leger, Ann. Mag. Nat. Hist. (10) 10: 86, July 1932. Numkaub, Grootfontein district, Southwest Africa.

Phacochœrus æthiopicus sundevallii Lönnberg

Phacochærus sundevallii Lönnberg, Wiss. Ergebn. d. Schwedischen Zool. Exped. nach Kilimandjaro u. Leitung v. Sjöstedt, 2: Mamm., p. 54, 1908. Natal.

# Potamocherus Gray. Red River Hogs or Bush Pigs

Potamocharus Gray, Proc. Zool. Soc. London, for 1852, p. 129, pl. 34, 27 June 1854. Genotype Choiropotamus pictus Gray.

For use of *Potamochærus*, see Schwarz, E., Der Gattungsname der afrikanischen Flussschweine, Zeitschr. f. Säugetierkunde, 8: 284, 20 Dec. 1933.

Choiropotamus Gray, List. Mamm. Brit. Mus., p. 185, 13 May 1843. Genotype Sus africanus Schreber = Sus koiropotamus Desmoulins. Name preoccupied by Charopotamus Desmarest, 1822, for a genus of extinct ungulates from France.

Koiropotamus Gray, List Spec. Mamm. Brit. Mus., p. xxvii, 13 May 1843.Based on Sus africanus Schreber, not Gmelin, = Sus koiropotamus Desmoulins.

According to Palmer, No. Amer. Fauna, no. 23, p. 358, 1904, this is a nomen nudum, but Hollister, Proc. Biol. Soc. Washington, 34: 77, 31 Mar. 1921, regards it as a valid name for the genus. Since both *Choiropotamus* and *Koiropotamus* are from the same words as Charopotamus, it seems best to accept the better-known Potamocharus.

Nyctochærus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Dresden, 30: suppl. to sect. 2, p. 7, 1863. Genotype Nyctochærus hassama Heuglin.

See Lönnberg, E. Contributions to the knowledge of the genus *Potamo-chærus*. Arkiv f. Zool., 7: no. 6, p. 1–40, 5 text-f., 28 Nov. 1910.

de Beaux, Oscar. Beitrag zur Kenntnis der Gattung *Potamochærus* Gray (=*Choiropotamus* Gray, 1843. Thomas), in Proc. Biol. Soc. Washington, vol. 34, 1921, p. 135); Zool. Jahrb., Syst., 47: 379–503, pl. 4–6, 3 text-f., 25 June 1924.

Potamochœrus larvatus larvatus (F. Cuvier)

Sus larratus F. Cuvier, Mém. Mus. d'Hist. Nat. Paris, 8: 447, pl. 22, 1822. Madagascar.

- Phacocherus koiropotamus Lesson, Nouv. Tabl. Règne Anim., Mamm., p. 162, 1842. Madagascar.
- Sus madagascariensis A. Grandidier, Revue et Mag. de Zool. (2), 19:85, Mar. 1867. West coast of Madagascar.
- Potamocharus edwardsi A. Grandidier, Revue et Mag. de Zool. (2), 19: 318, Sep. 1867. Morondava, southwest coast of Madagascar.
- Choiropotamus africanus Gray, List Spec. Mamm. Brit. Mus., p. 185, 13 May 1843, in part.

### Potamochœrus larvatus hova Lönnberg

Potamocharus larvatus hova Lönnberg, Arkiv f. Zool., 7: no. 6, p. 32, 28 Nov. 1910. Ampitambe, eastern Madagascar.

### Potamochœrus porcus (Linnæus)

Sus porcus Linnæus, Syst. Nat., ed. 10, 1: 50, 1758. Guinea, West Africa, based on Marcgrave's Porcus guineensis.

Sus penicillatus Schinz, Monogr. Säugeth., pt. 10, p. 12, 1848.

### Potamochœrus porcus albifrons Du Chaillu

Potamochærus albifrons Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 301, July 1860. Between Cape Lopez and Cape St. Catherine, and headwaters of Fernand-Vaz River.

Potamochærus porcus albifrons Lönnberg, Arkiv f. Zool., 7: no. 6, p. 11, 28 Nov. 1910.

### Potamochærus porcus albinuchalis Lönnberg

Potamocharus porcus albinuchalis Lönnberg, Revue Zool. Africaine, 7: 245, 30 Dec. 1919. Lake Léopold II, Congo Belge.

### Potamochærus porcus arrhenii Lönnberg

Potamochærus intermedius arrhenii Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 104, text-f. 10–11, 1 Sep. 1917. Rutshuru, eastern Congo Belge.

### Potamochœrus porcus congicus Lönnberg

Potamochærus porcus congicus Lönnberg, Arkiv f. Zool., 7: no. 6, p. 14, text-f. 2, 28 Nov. 1910. Mukimbungu, Lower Congo, Congo Belge.

### Potamochœrus porcus cottoni Pinfold

Potamochærus charopotamus cottoni Pinfold, Ann. Mag. Nat. Hist. (10) 2: 99, July 1928. Tunda, Quanza district, Angola.

### Potamochœrus porcus dæmonis Major

Potamochærus chæropotamus dæmonis Major, Proc. Zool. Soc. London, p. 367, pl. 25, f. 1; pl. 26, f. 3, 1 Aug. 1897. Kilimanjaro, Tanganyika Territory.

Potamochœrus porcus hassama (Heuglin)

Nyctochærus hassama Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Dresden, 30: no. 2, suppl., p. 7, 1863. Abyssinia.

Potamochærus porcus intermedius Lönnberg

Potamochærus intermedius Lönnberg, Arkiv f. Zool., 7: no. 6, p. 38, 28 Nov. 1910. Victoria Nile, Uganda, 4000 ft.

The presence of this intermediate race breaks down Lönnberg's theory of a western and an eastern species of bush pig, so that all seem best regarded as races of P. porcus Linnæus.

Potamochœrus porcus Johnstoni Major

Potamochærus johnstoni Major, Proc. Zool. Soc. London, p. 367, pl. 25, f. 3; pl. 26, f. 1, 1 Aug. 1897. Ngarawi Valley, northwestern Nyasaland.

Potamochærus porcus kenlæ Lönnberg

Potamochærus chæropotamus keniæ Lönnberg, Ann. Mag. Nat. Hist. (8) 9: 66 Jan. 1912. Forests near Nairobi, Kenya Colony.

Potamochœrus porcus koiropotamus (Desmoulins)

Sus koiropotamus Desmoulins, Dietionnaire Classique d'Hist. Nat., 17: 139, pl. 10, f. 2, 1831. Probably South Africa.

Sus africanus Gmelin, Linnæus's Syst. Nat., ed. 13, 1: pt. 1, p. 220, 1788, in part. Cape Verde to Cape of Good Hope.

Sus capensis Gerrard, Cat. Bones of Mamm. Brit. Mus., p. 277, 1862, a nomen nudum. South Africa.

Potamochærus chæropotamus Major, Proc. Zool. Soc. London, p. 366, 1 Aug. 1897. Lydekker, Cat. Ungulate Mamm. Brit. Mus., 4: 350, 1915.

Potamocherus porcus maschona Lönnberg

Potamochærus chæropotamus maschona Lönnberg, Arkiv f. Zool., 7: no. 6, p. 20, 28 Nov. 1910. Mashonaland, northeastern Rhodesia.

Potamochœrus porcus mawambicus Lorenz

Potamochærus porcus mawambicus Lorenz, Ann. Nat. Hist. Mus. Wien, 36: 90, text-f. 1, Aug. 1923. Mawambi, Ituri district, eastern Congo Belge.

Potamochœrus porcus nyasæ Major

Potamochærus chæropotamus nyasæ Major, Proc. Zool. Soc. London, p. 367, pl. 25, f. 3; pl. 26, f. 4, 1 Aug. 1897. Zomba, Nyasaland.

Potamochœrus porcus pictus (Gray)

Choiropotamus pictus Gray, Ann. Mag. Nat. Hist. (2) 10: 281, Oct. 1852. Cameroon River, Cameroons.

Potamochœrus porcus somaliensis de Beaux

P[otamochαrus] larvatus somaliensis de Beaux, Zool. Jahrb., Syst., 47: 490, pl. 4, f. 3; pl. 6, f. 16, 25 June 1924. Bulo Burti, upper Webi Shebeli, Somaliland.

Potamochœrus porcus ubangensis Lönnberg

Potamochærus porcus ubangensis Lönnberg, Arkiv f. Zool., 7: no. 6, p. 10, 28 Nov. 1910. Ubangi, northern Congo Belge.

### Sus Linnæus. Common Pig; Wild Boar

Sus Linnæus, Syst. Nat., ed. 10, 1: 49, 1758. Genotype Sus scrofa Linnæus. Centuriosus Gray, Proe. Zool. Soc. London, p. 17, June 1862. As a subgenus of

Sus, type Sus pliciceps Gray.

Gyrosus Gerrard, ex Gray MS., Cat. Bones Mamm. Brit. Mus., p. 278, 10 Mar. 1862; Gray, Cat. Carniv., Paehyderm., and Edentate Mamm. Brit. Mus., p. 347, 1869. As a subgenus of Sus, type Sus pliciceps Gray.

Scrofa Gray, Proc. Zool. Soc. London, p. 38, May 1868. Genotype Sus domesticus Brisson = Sus scrofa Linnæus.

Euhys Gray, Cat. Carniv., Pachyderm., and Edentate Mamm. Brit. Mus., p. 339, 1869. As a subgenus of Sus, type Sus barbatus S. Müller.

Aulacochærus Gray, Ann. Mag. Nat. Hist. (4) 11: 435, June 1873. Genotype Sus vittatus S. Müller.

Dasychærus Gray, Ann. Mag. Nat. Hist. (4) 11: 435, June 1873. Genotype not designated; included Sus verrucosus Müller and S. celebensis Müller.

Sinisus Heude, Mém. concern. Hist. Nat. de l'Empire Chinois, 2: pt. 2, p. 102, 1892. As a subgenus of Sus, type not designated, but term applied to the Chinese forms of Sus scrofa.

Sus scrofa algira Loche. Barbary Pig

Sus scrofa var. barbarus P. L. Sclater, Proc. Zool. Soc. London, p. 443, 1860. "Ex Afr. bor.," =? Morocco. This is a nomen nudum.

Sus scrofa var. algira Loche, Exploration Sci. de l'Algérie, Zool., Mammif., p. 59, 1867. Algeria, country of Beni Sliman.

Sus gambianus Gray, Cat. Carniv., Pachyderm. and Edentate Mamm. Brit. Mus., p. 346, 1869. Gambia; a nomen nudum applied to the domestic pig.

Sus scrofa sahariensis Heim de Balsac

Sus scrofa sahariensis Heim de Balsac, Suppl. au Bull. Biol. de France et de Belgique, Paris, 21: 330 (brief description), 47, 95, 237 (mention), 1936;
Bull. Soc. Zool. de France, 62: 333, 14 Aug. 1937 (formal description).
Jebel Guettar, northwest of Ain Sefra, Algeria.

Sus scrofa sennaarensis Gray

Sus sennaarensis Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Kl., 29: 365, 1858 (nomen nudum). Gray, Proc. Zool. Soc. London, p. 32, May 1868 (description). "Sennaar; Kordofan; Sudan."

Range: Formerly from Egypt to Sennaar and Kordofan; exterminated in the Nile Delta in the early '90's; persisted in Wadi Natron till about 1902, but restocked there with pigs from Hungary or Austrian Poland (see Flower, S. S., Proc. Zool. Soc. London, p. 442–443, 8 July 1932).

### Section Tylopoda

### Family CAMELIDÆ

#### Camelus Linnæus. Camels

Camelus Linnæus, Syst. Nat., ed. 10, 1:65, 1758. Genotype Camelus bactrianus Linnæus (see Opinions of Intern. Comm. on Nomenclature, p. 37, 1910; notwithstanding that Palmer in 1904 designated C. dromedarius as type).

Camelus dromedarius Linnæus. One-humped Camel

Camelus dromedarius Linnæus, Syst. Nat., ed. 10, 1: 65, 1758. "Africa."
Deserts of Libya and Arabia (see Thomas, O., Proc. Zool. Soc. London, p. 150, 22 Mar. 1911).

The camel has never been known from Africa in a wild state within historic times although reported as fossil in Algeria. For an account of its introduction by man into northeastern Africa, see Robinson, A. E., The extinct fauna of north-east Africa, Journ. Soc. for Preservation of the Fauna of the Empire, new ser., pt. 23, p. 43–48, Sep. 1934.

### Section Tragulina. Chevrotains

# Family TRAGULIDÆ

# Hyemoschus Gray. Water Chevrotains

Hyemoschus Gray, Ann. Mag. Nat. Hist. (1) 16: 350, Nov. 1845. Genotype-Moschus aquaticus Ogilby.

Variants: Hyeomoschus Turner, Proc. Zool. Soc. London, for 1849, p. 158, 1850; Hyomoschus Blyth, Proc. Zool. Soc. London, for 1864, p. 483, May 1865; Hyæmoschus Zittel, Handb. d. Palæontol., 4: pt. 2, p. 387, 1893.

On the use of this name instead of *Dorcatherium*, see Thomas, O., On the generic names applicable to the chevrotains (Tragulidæ), Ann. Mag. Nat. Hist.

(8) 18: 72–73, July 1916.

Dorcatherium Kaup, Neues Jahrb. f. Mineral., p. 419, 1833; Descr. Ossem. Foss.
Mamm. Mus. Darmstadt, no. 5, p. 91; Atlas, pl. 23, f. 1–16; 23 A; 23 B;
23 C, f. 1–7, 1839. Genotype Dorcatherium naui Kaup (fossil, upper Miocene or lower Pliocene of Eppelsheim, Germany), in part, of Flower and Lydekker, and others.

Hyemoschus aquaticus aquaticus (Ogilby)

Moschus aquaticus Ogilby, Proc. Zool. Soc. London, for 1840, p. 35, Jan. 1841. Sierra Leone.

Dorcatherium aquaticum typicum Lydekker, Proc. Zool. Soc. London, 1: 113, 7 June 1906.

Hyemoschus aquaticus batesi (Lydekker)

D[orcatherium] a[quaticum] batesi Lydekker, Proc. Zool. Soc. London, 1: 113, 7 June 1906. Efulen, Cameroons.

Hyemoschus aquaticus cottoni (Lydekker)

D[orcatherium] a[quaticum] cottoni Lydekker, Proc. Zool. Soc. London, 1: 113,7 June 1906. Ituri Forest, eastern Congo Belge.

### Section Pecora

# Family CERVIDÆ. Deer

### Cervus Linnæus. Red Deer

Cervus Linnæus, Syst. Nat., ed. 10, 1: 66, 1758. Genotype Cervus elaphus Linnæus.

Elaphus Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 5: 307, 1827. Subgenus of Cervus, no type designated; included Cervus elaphus, C. canadensis, C. occidentalis and C. wallichii.

Harana Hodgson, Ann. Mag. Nat. Hist. (1) 1: 154, Apl. 1838. A subgenus of Cervus; type Cervus wallichii.

Strongyloceros Owen, Hist. Brit. Fossil Mamm. and Birds, p. 469, f. 193, 195, 1846. As a subgenus of Cervus for C. spelieus Owen and C. elaphus Linnæus.

Cervus elaphus barbarus Bennett. Barbary Deer

Cervus barbarus Bennett, (List Animals in Gardens Zool. Soc. London, p. 31, 1837); in L. Fraser, Zool. Typica, pl. 13, (about 1846). North Africa.

Cervus corsiniacus Gervais, Ann. des Sci. Nat., zool., (3) 10: 206, 1848.

Range: Local, and now rare in parts of Tunis, and Algeria (? Senegambia, apud Lydekker).

### Dama Hamilton Smith. Fallow Deer

Dama Hamilton Smith in Griffith's Cuvier, Animal Kingdom, 5: 306, 1827.

As a subgenus of Cervus, type Cervus dama Linnæus; raised to generic rank by Burnett (Quart. Journ. Sci., Lit. and Art, 28: 353, 1830).

Platyceros Wagner, Schreber's Säugthiere, Suppl., 4: 347, 1844. As a subgenus of Cervus; type Cervus dama Linnæus.

Dactyloceros Wagner, Schreber's Säugthiere, Suppl., 5: 352, 1855. As a subgenus of Cervus; type Cervus dama Linnæus.

Dama dama dama (Linnæus). Fallow Deer

Cervus dama Linnæus, Syst. Nat., ed. 10, 1: 67, 1758. No locality; based on captive deer in Sweden.

- Cervus platyceros G. Cuvier, Tableau Élém. d'Hist. Nat. des Anim., p. 160, 1798. "Notre pays," i.e., France.
- Cervus mauricus F. Cuvier, Bull. des Sci., Soc. Philom., Paris, p. 82, 1816. No locality.
- Dama vulgaris Jardine, Naturalist's Library, Mamm., 3: 152, pl. 7, 1835.
  Moldavia and Lithuania.
  - Range: Although attributed to Egypt on the basis of ancient Egyptian representations, these were probably made from introduced animals (see Dawson, W. R., Deer in ancient Egypt, Journ. Linn. Soc., London, zool., 39: 137–145, 14 text-f., 3 Oct. 1934). Rare in Algeria and Tunis, where probably introduced.

# Family GIRAFFIDAE. Giraffes

#### GIRAFFA Brisson

- Giraffa Brisson, Regnum Anim. in Classes IX Distrib., ed. 2, pp. 12, 37, 1762. Genotype Giraffa giraffa Brisson = Cervus camelopardalis Linnæus.
- Camelopardalis Schreber, Säugthiere, 5: 1139, pl. 255\*, 1784. Genotype Camelopardalis giraffa Schreber = Cervus camelopardalis Linnæus.
- Orasius Oken, Lehrbuch d. Naturgesch., pt. 3, sect. 2, p. 744, 1816. Genotype Cervus camelopardalis Linnæus.
- Trachelotherium Gistel, Naturgesch. d. Thierreichs f. Höhere Schulen, p. 81, 1848. New name for Camelopardalis Schreber. Genotype Giraffa camelopardalis (Linnæus).
  - Review: Lydekker, R. On the subspecies of Giraffa camelopardalis. Proc. Zool. Soc. London, 1: 202–227, text-f. 23–37, pl. 9–16, 9 June 1904.
- Giraffa camelopardalis camelopardalis (Linnæus). Nubian Giraffe
- Cervus camelopardalis Linnæus, Syst. Nat., ed. 10, 1: 66, 1758. "Æthiopia and Sennar," i.e., Cairo, Egypt, in captivity; assumed to be from the Abyssinian, or Kassala, side of Upper Nubia, Anglo-Egyptian Sudan.
- Camelopardalis giraffa Gmelin, Linnæus's Syst. Nat., ed. 13, 1: pt. 1, p. 181, 1788. Sennaar between upper Egypt and Ethiopia.
- Camelopardalis athiopica Ogilby, Proc. Zool. Soc. London, for 1836, p. 134, 27 June 1837. No locality.
- GIRAFFA CAMELOPARDALIS ANGOLENSIS Lydekker. Angola Giraffe.
- Giraffa camelopardalis angolensis Lydekker, Hutchinson's Animal Life, 2: 121, 1903; Proc. Zool. Soc. London, 1: 221, pl. 14 (col.), 9 June 1904. Cunene River, 150 miles southwest of Humbe, Angola.

GIRAFFA CAMELOPARDALIS ANTIQUORUM (Jardine). Kordofan Giraffe

Camelopardalis antiquorum Jardine, Naturalist's Library, Mamm., 3: 187, pl. 21, 1835. "Senaar and Darfour," Anglo-Egyptian Sudan.

Giraffa senaariensis Trouessart, Cat. Mamm. Viv. Foss., new ed., pt. 4, p. 902, 1898. Name here credited to E. Geoffroy without further reference; it is evidently based on the account by I. Geoffroy, Ann. des Sci. Nat., (1) 11: 210–223, pl. 22, 1827, of a giraffe from south of Sennaar, Anglo-Egyptian Sudan.

GIRAFFA CAMELOPARDALIS CAPENSIS (Lesson). Cape Giraffe

Camelopardalis capensis Lesson, Nouv. Tabl. Règne Anim., Mammif., p. 168, 1842. Cape of Good Hope. (Based on account by Levaillant, Voyage, pl. 8, 9, 1789.)

Giraffa camelopardalis australis Rhoads, Proc. Acad. Nat. Sci. Philadelphia, p. 518, 8 Dec. 1896. South Africa (by implication).

Giraffa camelopardalis capensis Lydekker, Proc. Zool. Soc. London, 1: 224, text-f. 36, pl. 16 (col.), 9 June 1904.

GIRAFFA CAMELOPARDALIS CONGOENSIS Lydekker. Congo Giraffe

Giraffa camelopardalis congoensis Lydekker, Hutchinson's Animal Life, 2: 83, 1903; Proc. Zool. Soc. London, 1: 219, text-f. 33, 9 June 1904. Dungu, northeast of Uele district, Congo Belge, not Katanga as originally given (see Schouteden, H., Revue Zool. Africaine, 2: 134, 30 Sep. 1912).

Range: Uele region to the Lado.

GIRAFFA CAMELOPARDALIS COTTONI Lydekker

Giraffa camelopardalis cottoni Lydekker, Proc. Zool. Soc. London, 1: 207, text-f. 25, pl. 15, f. 1, 9 June 1904. Koten plain, extreme south of the Topora (Doborsa) country, 3° 50′ N., 34° 30′ E., Uganda.

Giraffa camelopardalis infumata Noack

Giraffa infumata Noack, Zool. Anzeiger, 33:356, 18 Aug. 1908. Barotse, middle Zambesi region, Northern Rhodesia.

Giraffa camelopardalis thornicrofti Lydekker, Nature (London), 87: 484, 12 Oct. 1911. Northeastern Rhodesia.

GIRAFFA CAMELOPARDALIS PERALTA Thomas. Nigerian Giraffe

G[iraffa] c[amelopardalis] peralta Thomas, Proc. Zool. Soc. London, p. 40, 1 June 1898. Near Lokoja, junction of Niger and Benue Rivers, Nigeria, 7° N., 8° E.

GIRAFFA CAMELOPARDALIS ROTHSCHILDI Lydekker

Giraffa camelopardalis rothschildi Lydekker, Hutchinson's Animal Life, 2: 122, 1903; Proc. Zool. Soc. London, 1: 210, text-f. 26, 27, pls. 12, 13, 9 June 1904. Guas Ngishu plateau, east of Lake Baringo, Kenya Colony.

GIRAFFA CAMELOPARDALIS TIPPELSKIRCHI Matschie. Kilimanjaro Giraffe Giraffa tippelskirchi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 78, 1898.

Lake Eyassi, southeast of Victoria Nyanza, Tanganyika Territory.

Giraffa schillingsi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 79, 1898. Tayeta, Kenya Colony.

Giraffa camclopardalis tippelskirchi Lydekker, Proc. Zool. Soc. London, 1: 214, text-f. 28–32, 9 June 1904.

GIRAFFA CAMELOPARDALIS WARDI Lydekker. Northern Transvaal Giraffe Giraffa camelopardalis wardi Lydekker, Proc. Zool. Soc. London, 1: 221, text-f. 34, 35, pl. 15, f. 2, 9 June 1904. Northern Transvaal.

GIRAFFA RETICULATA De Winton. Reticulated Giraffe

Giraffa camelopardalis reticulata De Winton, Ann. Mag. Nat. Hist. (7) 4:212, Sep. 1899. Loroghi Mts., Kenya Colony.

Giraffa hagenbecki Knottnerus-Meyer, Zool. Anzeiger, 35: 800, 21 June 1910. Gallaland, southern Abyssinia.

G[iraffa] reticulata nigrescens Lydekker, Nature (London), 87: 484, 12 Oct. 1911. Probably the district north of Mt. Kenya, Kenya Colony.

# Okapia Lankester. Okapi

Okapia Lankester, Nature (London), 64:24 7, 4 July 1901. Genotype Okapia johnstoni (Sclater).

Ocapia Lankester, Science, new ser., 14: 114, 19 July 1901, ("quoting London Times, June 18"); variant.

Окаріа Johnstoni (Р. L. Sclater). Okapi

Equus(?) johnstoni P. L. Selater, Proc. Zool. Soc. London, 1: 50, text-f. 7, 1 June 1901. Mundala, Semliki forest, eastern Congo Belge.

Okapia tigrinum Johnston, Cornish's Living Animals of the World, 1: 270, 1901.
Okapia johnstoni Lankester, Nature (London), 64: 247, 4 July 1901; Trans.
Zool. Soc. London, 16: 279-314, pl. 30-32, 15 text-f., Aug. 1902; Monograph of the okapi, atlas, 48 pls., 1910 (Brit. Mus). Semliki forest, Congo Belge near Fort Mbeni.

Okapia erikssoni Lankester, Ann. Mag. Nat. Hist. (7) 10: 417, Nov. 1902. Semliki forest, Congo Belge.

Okapia liebrechtsi Major, Proc. Zool. Soc. London, 2: 73, text-f. 7, Oct. 1902. Mundalah, on road from Mawambi to Beni, Congo Belge.

Ocuapia (sic) kibalensis Gatti, Great Mother Forest, (privately printed), p. 295, plates, 1937. Southwest of Lake Albert, eastern Congo Belge.

On the supposed races and their identity, see Schouteden, H., Notes sur l'okapi, Revue Zool. Africaine, 2: 482–485, 30 May 1913.

# Family BOVIDÆ. Cattle, Antelope, Goats

## Subfamily ALCELAPHINÆ

### Alcelaphus Blainville. Hartebeests

- Alcelaphus Blainville, Bull. des. Sci., Soc. Philom., Paris, p. 75, May 1816. Genotype Antilope bubalis Pallas = Antilope buselaphus Pallas (see Thomas and Sclater, Book of Antelopes, 1: pt. 1, pp. 5, 7, Aug. 1894).
- Bubalis Goldfuss, Handbuch d. Zool., 2: 367, 1820. Genotype Antilope buselaphus Pallas. As usually quoted from Frisch, 1775, this name is not available since that author was non-binomial; nor is Bubalis Lichtenstein, 1814, valid (see Lyon, M. W., Jr., Proc. Biol. Soc. Washington, 27: 228, 29 Dec. 1914; Hollister, N., Proc. Biol. Soc. Washington, 34: 77, 31 Mar. 1921).
- Damalis Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 343, 1827. Genotype not designated but taken as Antilope buselaphus Pallas.
- Acronotus Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 346, 1827. As a subgenus of Damalis, type Antilope buselaphus Pallas.
- Bubalus Ogilby, Proc. Zool. Soc. London, for 1836, p. 139, 27 June 1837, not of A. Smith, 1827. Genotype Bubalus mauritanieus Ogilby = Antilope bubalis Pallas.
- Sigmoceros Heller, Smithsonian Misc. Coll., 60: no. 8, p. 4, 2 Nov. 1912. Genotype Bubalis lichtensteini Peters.

Review: Ruxton, A. E., and Schwarz, Ernst. On hybrid hartebeests and on the distribution of the *Alcelaphus buselaphus* group. Proc. Zool. Soc. London, p. 567–583, map, 3 graphs, 2 pls., 16 Oct. 1929.

Lydekker, R., and Blaine, Gilbert. Catalogue of the ungulate mammals in the British Museum (Natural History). Vol. 2, pp. 2–58, 1914.

Alcelaphus buselaphus buselaphus (Pallas). Bubal Hartebeest

Antilope buselaphus Pallas, Miscellanea Zool., p. 7, 1766. Probably Morocco.
Antilope bubalis Pallas, Spicilegia Zool., pt. 1, p. 12, 1767; pt. 12, p. 16, 1777.
"Africæ . . . borealiori."

- Bubalus mauretanicus Ogilby, Proc. Zool. Soc. London, for 1836, p. 139, 27 June 1837. No locality; a new name for Antilope bubalis Pallas.
- A[lcelaphus] bubalinus Flower and Lydekker, Introduct. to Study of Mamm., p. 335, 1891.
- Boselaphus probubalis Pomel, Carte Géol. Algérie, Paléont., Bosél., p. 27, pl. 4, f. 1–11, 14–15; pl. 5, f.1; pl. 6, f.1–13; pl. 7, f.1–6; pl. 8, f. 1–9; pl. 9, f.1–4; pl. 10, f.1–5, 1894. Aboukir, Algeria.
- Boselaphus ambiguus Pomel, Carte Géol. Algérie, Paléont., Bosél., p. 52, pl. 4, f. 12, 13; pl. 6, f. 14–19; pl. 8, f. 10–12; pl. 9, f. 5–7; pl. 10, f. 6–8, 1894. Ternifine, Algeria.

- Boselaphus saldensis Pomel, Carte Géol. Algérie, Paléont., Bosél., p. 48, pl. 5, f. 3–19, 1894. Bougie, Algeria.
- Bubalis boselaphus Trouessart, Cat. Mamm. Viv. Foss., new ed., 2: pt. 4, p. 905, 1898; emendation.
- Bubalis bubastis Blaine, Ann. Mag. Nat. Hist. (8) 13: 335, Mar. 1914. Abadiyeh, near Kena, Egypt, from excavations.
- Ruxton and Schwarz (Proc. Zool. Soc. London, p. 575, 16 Oct. 1929) show that this is synonymous with A. buselaphus (Pallas).
  - Range: Formerly the central part of eastern Morocco, at the east foot of the Great Atlas, in the region between high Muluya, the springs of Guir and the small streams that form the Uad Ziz, thence south to the South Oranés, between Géryville and Xott Tigri; at one time eastward probably to Egypt. Now nearly, or quite extinct (see Cabrera, 1932).
- ALCELAPHUS BUSELAPHUS COKII Günther. Coke's Hartebeest
- Alcelaphus cokii Günther, Ann. Mag. Nat. Hist. (5) 14: 426, text-f. 1, Dec. 1884. Mlali plains, east of Mpwapwa, Tanganyika Territory.
- Bubalis cookei Noack, Sitzb. Ges. Naturf. Freunde, Berlin, pp. 94, 95, 1905; misspelling of cokii.
- Bubalis cokei sabakiensis Zukowsky, Arch. f. Naturgesch., 79: sect. A, pt. 10, p. 97, pl. 1, 1913; based on account and fig. in Wild und Hund, 16: 225, 1910. Athi plains, south of Nairobi, Kenya Colony.
- Bubalis cokei tanæ Matschie and Zukowsky, Arch. f. Naturgesch., 79: sect. A, pt. 10, p. 97, 1913; 80: sect. A, pt. 1, p. 167, upper fig., 1914. North of Nairobi, Tana Region, Kenya Colony.
- Bubalis cokei wembærensis Zukowsky, Arch. f. Naturgesch., 79: sect. A, pt. 10, p. 98, 1913; based on account in Wild und Hund, 16: 208, 1910. Wembaere plains, Lake Ushuto and Mkalamo, Tanganyika Territory.
- Bubalis cokei schillingsi Zukowsky, Arch. f. Naturgesch., 79: sect. A, pt. 10, p. 99, 1913; 80: sect. A, pt. 1, p. 167, lower fig., 1914. Ex Matschie in Schillings's "Mit Blitzlicht und Buchse," p. 384, 1910 (nomen nudum). Lake Jipe, southeast of Mt. Kilimanjaro, upper Pangani, Tanganyika Territory.
- Bubalis cokei schulzi Zukowsky, Arch. f. Naturgesch., 80: sect. A, pt. 9, p. 105, text-f. 104, 1914. Olossirva plateau, about 10 km. northeast of Ngorongoro crater, Tanganyika Territory, 2500 m.
- Bubalis oscari Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. —, pl. 6, f. 3, 4, 10 Sep. 1916. Gurui, Masai country, and between Kapalata and Saranda, Tanganyika Territory.
- B[ubalis] deckeni Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. —, pl. 8, f. 2, 10 Sep. 1916. Taveta plain, Kilimanjaro, Tanganyika Territory.
  - Range: Plains of Kenya Colony and Tanganyika Territory.

Alcelaphus buselaphus invadens (Schwarz)

Bubalis major invadens Schwarz, Ann. Mag. Nat. Hist. (8) 13: 33, Jan. 1914. Garua, Benue River, Adamana, Cameroons.

ALCELAPHUS BUSELAPHUS JACKSONI (Thomas). Jackson's Hartebeest

Bubalis jacksoni Thomas, Ann. Mag. Nat. Hist. (6) 9: 386, May 1892. Between Lake Victoria and Lake Naivasha, Kenya Colony.

Bubalis jacksoni insignis Thomas, Abstract Proc. Zool. Soc. London, no. 6, p. 22, 26 Apl. 1904; Proc. Zool. Soc. London, 1: 455, 2 Aug. 1904. Maanja River, 30 miles west of Kampala, central Uganda.

Alcelaphus buselaphus lelwel (Heuglin). Lelwel Hartebeest; Heuglin's Hartebeest

A[cronotus] lelwel Heuglin, Reise in Nordost-Afrika, 2: 124, upper fig. on pl. facing same page, 1877. Req country, Jur, and Kosange River; type locality fixed as Jur River, Anglo-Egyptian Sudan (see Schwarz, Ergebn. d. Zweite Deutsch. Zentr. Afr. Exped., 1: 907, 1920; Ruxton and Schwarz, Proc. Zool. Soc. London, p. 577, 16 Oct. 1929).

Bubalis niediecki Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 95, 1905. Jamboland, Gelo River, upper Sobat River, Abyssinia.

Bubalis lelwel heuglini Millais, Far Away up the Nile (London), p. 244, 1924. Substitute for Acronotus lelwel Heuglin, 1877.

ALCELAPHUS BUSELAPHUS MAJOR (Blyth). Western Hartebeest

Boselaphus major Blyth, Proc. Zool. Soc. London, p. 52, text-f. 1, 1a, June 1869. "Received from the west coast of Africa."

Alcelaphus bubalis var. tunisianus Gray, Cat. Spec. Mamm. Brit. Mus., pt. 3, Ungulata Furcipeda, p. 123, 1852. "Tunis."

Bubalis luzarchei G. Grandidier, Bull. Mus. d'Hist. Nat., Paris, 20: 316, 2 text-f., 1914. Nieri-Ko River, near junction with Gambia River, French Senegal.

Range: Upper Gambia and Upper Senegal, French Guinea, to ?Tunis.

Alcelaphus Buselaphus Matschiei (Schwarz). Matschie's Hartebeest Bubalis major matschiei Schwarz, Ann. Mag. Nat. Hist. (8) 13: 34, Jan. 1914. District of Kpandu, western Togo, Gold Coast.

Alcelaphus buselaphus matschiei Ruxton and Schwarz, Proc. Zool. Soc. London, p. 576, 16 Oct. 1929.

Alcelaphus buselaphus modestus (Schwarz)

Bubalis lelwel modestus Schwarz, Ann. Mag. Nat. Hist. (8) 13: 32, Jan. 1914. Bahr Keeta, northeast of Fort Archambault, Upper Shari district, French Equatorial Africa.

Alcelaphus buselaphus modestus Ruxton and Schwarz, Proc. Zool. Soc. London, p. 577, 16 Oct. 1929. ALCELAPHUS BUSELAPHUS ROOSEVELTI (Heller). Roosevelt's Hartebeest *Bubalis lelwel roosevelti* Heller, Smithsonian Misc. Coll., 60: no. 8, p. 7, 2 Nov. 1912. Gondokoro, Uganda.

Alcelaphus buselaphus swaynei (P. L. Sclater). Swayne's Hartebeest

Bubalis swaynei P. L. Sclater, Proc. Zool. Soc. London, p. 98, pl. 5, text-f. 1, June 1892. Haud, about 100 miles from Berbera, northern Somaliland (Swayne, Proc. Zool. Soc. London, p. 303, 1892).

Bubalis noacki Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 93, 1905. Suksuki River, south of Lake Zwai, southern Abyssinia.

Range: Northern Somaliland and southern Abyssinia.

Alcelaphus buselaphus tora (Gray). Tora Hartebeest

Alcephalus (sic) tora Gray, Nature (London), 8: 364, 4 Sep. 1873; Alcelaphus tora Gray, Ann. Mag. Nat. Hist. (4) 12: 341, Oct. 1873. Dembelas, Bogos country, Abyssinia.

Range: Eritrea to Blue Nile, Anglo-Egyptian Sudan.

ALCELAPHUS BUSELAPHUS TSCHADENSIS (Schwarz)

Bubalis lelwel tschadensis Schwarz, Ann. Mag. Nat. Hist. (8) 11: 265, Feb. 1913. Ketekma, east of Tschekna, Bagirmi, French Equatorial Africa.

#### Hybrids

While Lydekker and Blaine (1915) regard the buselaphus group as a species distinct from the lelwel group, Ruxton and Schwarz (1929) consider the races of both as subspecies of Alcelaphus buselaphus. The latter authors believe the following names are based on hybrids:

#### ALCELAPHUS BUSELAPHUS JACKSONI X COKII

Bubalis eokei kongoni Heller, Smithsonian Misc. Coll., 60: no. 8, p. 5, 2 Nov. 1912. Loita Plains, Southern Guaso Nyiro, Kenya Colony.

Bubalis cokei ritchiei Ruxton, Ann. Mag. Nat. Hist. (9) 18: 215, Aug. 1926. Southern Uasin Gishu country, south of Kisii, west of Amala (Mara) River, and north of Magoro River, Kenya Colony.

Bubalis lelwel keniæ Heller, Smithsonian Misc. Coll., 61: no. 17, p. 3, 21 Oct. 1913. North Kenya plateau, 20 miles northeast of Nyeri, near Meru Road, Kenya Colony.

Bubalis nakuræ Heller, Smithsonian Misc. Coll., 60: no. 8, p. 6, 2 Nov. 1912.
Nakuru, Rift Valley, Kenya Colony.

?Alcelaphus buselaphus lelwel $\times$ swaynei

Bubalis rothschildi Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 94, 1905. Adoshebai Valley, 80 km. north of Lake Stephanie, Abyssinia.

ALCELAPHUS BUSELAPHUS LELWEL X TORA

Bubalis neumanni Rothschild, Ann. Mag. Nat. Hist. (6) 20: 376, Oct. 1897. East shore and northeast of Lake Rudolf, Abyssinia.

- Bubalis tora digglei Rothschild, Ann. Mag. Nat. Hist. (8) 12: 576, Dec. 1913. Ofat River, near Keili, upper Blue Nile.
- Bubalis tora rahatensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 246, text-f. 2, Nov. 1906. Shunfar Ambu, western Abyssinia.
- ALCELAPHUS CAAMA CAAMA (G. Cuvier). Cape or Red Hartebeest
- Antilope caama G. Cuvier, Dictionnaire des Sci. Nat., 2: 242, 1816. Cape of Good Hope.
- Antilope koba Erxleben, Syst. Regni Animalis, p. 293, 1777. Description and fig. mentioned are of Alcelaphus caama. "ad Senegal."
- Antilope senegalensis G. Cuvier, Dictionnaire des Sci. Nat., 2: 235, 1816.Based on Pennant's Senegal Antelope, but the description and woodcut of head are of Alcelaphus caama. Senegal.
- Bubalis cama Bryden, Great and Small Game of Africa, p. 133, 1899.
- Bubalis caama obscurus Frechkop, Bull. Mus. Roy. d'Hist. Nat. Belg., Bruxelles, 13: no. 39, p. 11, 12, 22, pl. 1 (col.), text.f. 1, e, Oct. 1937. Locality unknown.
  - Range: Formerly from the Cape Town district north to the Limpopo River and the edge of the Kalahari Desert; now extinct.

#### ALCELAPHUS CAAMA EVALENSIS (Monard)

Bubalis caama evalensis Monard, Bull. Soc. Neuchâteloise des Sei. Nat., Neuchâtel, 57: 64, figs. 9, 10, 1933. Evale, Angola.

### ALCELAPHUS CAAMA SELBORNEI (Lydekker). Selborne's Hartebeest

- Bubalis caama schornei Lydekker, Abstract Proc. Zool. Soc. London, no. 119, p. 19, 15 Apl. 1913; Proc. Zool. Soc. London, p. 818, text-f. 135, 1 Sep. 1913. Kimberley, where apparently imported from the Transvaal.
- Alcelaphus lichtensteinii lichtensteinii (Peters). Lichtenstein's Hartebeest
- Antilope lichtensteinii Peters, Reise nach Mossambique, Zool., Säugeth., p. 190, pls. 43, 44, 1852. Tette, Mozambique.
- Bubalis leucoprymnus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 137, 1892. Ukami, Tanganyika Territory (see Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 192, 30 Sep. 1916).
- Bubalis lichtensteini basengæ Matschie and Zukowsky, Zool. Beobachter, 51: 261, text-f., Sep. 1910; p. 377, Nov. 1910. Boundary between Shiré region and lower Loangwa region, Mozambique.
- Bubalis lichtensteini gombensis Matschie and Zukowsky, Zool. Beobachter, 51: 262, Sep. 1910. Kwa Kinga, Tabora district, Tanganyika Territory.
- Bubalis lichtensteini rukwæ Matschie and Zukowsky, Zool. Beobachter, 51: 259, text-f., Sep. 1910; Sitzb. Ges. Naturf. Freunde, Berlin, pl. 6, f. 5, 30 Sep. 1916; for 1917, pl. 19, f. 7; pl. 20, f. 3, 5, p. 534, 538, 28 Feb. 1918. Kinani, southern Tanganyika Territory.

- Bubalis liehtensteini shirensis Matschie and Zukowsky, Zool. Beobachter, 51: 261, text-f., Sep. 1910; 51: 377, Nov. 1910; Sigmoceros shirensis Sitzb. Ges. Naturf. Freunde, Berlin, pp. 194, 201, 30 Sep. 1916. Boundary between Shiré and lower Loangwa regions, Mozambique.
- Bubalis lichtensteini ugalæ Matschie and Zukowsky, Zool. Beobachter, 51: 262, Sep. 1910. Kwa Kinga, Tabora district, Tanganyika Territory.
- Bubalis lichtensteini ufipæ Matschie and Zukowsky, Zool. Beobachter, 51: 259, Sep. 1910. Kinani, southern Tanganyika Territory.
  - See Sitzb. Ges. Naturf. Freunde, Berlin, pl. 6, 1916; for 1917, pp. 534, 538, pl. 19, f. 1-4, 6; pl. 20, f. 2, 8, 28 Feb. 1918.
- Sigmoceros basengæ Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 201, pl. 5, f. 5; pl. 8, f. 5, 30 Sep. 1916. Between Senna and Tette, Zambesia.
- [Sigmoceros] heuferi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 202, 30 Sep. 1916. Substitute name for basengæ, since that form does not occur at Basenga.

#### The status of the following is questionable:—

- Sigmoceros bangæ Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde,
  Berlin, p. 206, pl. 7, f. 4, 30 Sep. 1916. Banga, southeast of Baunza, and north of Kafue River, Mozambique.
- Sigmoceros dieseneri Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 86, 30 Apl. 1925; figured as S. gombensis Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, pl. 7, f. 3, 30 Sep. 1916. Rumosso, Runsewe, Tanganyika Territory.
- Sigmoccros frommi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1917, p. 532, pl. 20, f. 7, 28 Feb. 1918. Malinga Mts., southwest of Lake Rukwa, Tanganyika Territory.
- Sigmoceros gendagendæ Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 119, pl. 7, f. 8, 30 Apl. 1925. Mt. Genda-Genda, Tanganyika Territory.
- Sigmoceros godonga Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 197, 30 Sep. 1916. Urema River, a branch of the Pungwe, Cheringoma district, Mozambique.
- Sigmoceros godowiusi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 80, pl. 5, f. 1, 3, 30 Apl. 1925. Uschingo, Tanganyika Territory.
- Sigmoceros gorongozæ Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 196, 30 Sep. 1916. Northern Gorongoza district, 60 km. west of Urema River, Mozambique.
- Sigmoceros grotei Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 137, pl. 7, f. 1, 30 Apl. 1925. South of Newala on the Rovuma, Tanganyika Territory.

- Sigmoceros hennigi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 129, pl. 7, f. 2, 5, 30 Apl. 1925. Hinterland of Kilwa, Tanganyika Territory.
- Sigmoceros inkulanondo Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 197, 30 Sep. 1916. "Unzeilas Reich", upper Sabi, southeastern Mashonaland, Rhodesia.
- Sigmoceros janenschi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 122, pl. 6, f. 1, 2; pl. 7, f. 6, 30 Apl. 1925. Makangaga, between Matandu and Mawudji, Tanganyika Territory.
- Sigmoceros kangosa Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1917, p. 532, 28 Feb. 1918. Makjusa's Land, northwest end of Lake Nyasa, near Ipiana, Nyasaland.
- Sigmoceros konzi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 203, pl. 7, f. 6, 30 Sep. 1916. North of the middle Kafue, 50 km. south of Broken Hill, northwestern Rhodesia.
- Sigmoeeros lacrymalis Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 111, 30 Apl. 1925. Kangatta plains, Tanganyika Territory.
- Sigmoceros lademanni Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, pl. 5, f. 1, 30 Sep. 1916. Kisaki, Tanganyika Territory.
- Sigmoceros leupolti Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, pl. 7, f. 4, 30 Sep. 1916; for 1922, p. 94, 30 Apl. 1925. Sikonge, south of Tabora, Tanganyika Territory.
- Sigmocros lindicus Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 132, pl. 7, f. 3, 30 Apl. 1925. Hinterland of Lindi, Tanganyika Territory.
- Sigmoceros münzneri Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1917, p. 542, pl. 19, f. 5; pl. 20, f. 1, 4, 28 Feb. 1918. Mbuga Mpimba, west of Panji, 7° 58′ S., 31° 22′ E., Tanganyika Territory.
- Sigmoeeros niediecki Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 205, pl. 7, f. 2, 5, 30 Sep. 1916. Baunza, north of middle Kafue, 33 km. east of where the river turns east, north of Victoria Falls, Mozambique.
- Sigmoceros niedieckianus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 295, 15 Dec. 1916. New name for Sigmoceros niediecki Matschie and Zukowsky; not Bubalis niediecki Neumann, 1905.
- Sigmoceros petersi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1917, p. 530, 28 Feb. 1918. Near Sena, Mozambique. Type figured in Peters, Reise nach Mossambique, Säugeth., pl. 44, 1852.
- Sigmoceros prittwitzi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 96, pl. 5, f. 5, 30 Apl. 1925. Mijange district, 30 km. south of Itumba Qua Kiromo, Issaua-Kedete watershed, Kisigo drainage, Tanganyika Territory.

- Sigmoceros rendalli Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 80, 30 Apl. 1925. Kambwe, south end of Lake Nyasa, Nyasaland; name based on account by Rendall, in Novitates Zool., 5: 214, 3 May 1898.
- Sigmoceros rowumæ Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 139, 30 Apl. 1925. Mt. Lisoju, upper Rovuma River, Tanganyika Territory.
- Sigmoceros saodanicus Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 116, 30 Apl. 1925. Mt. Gendagenda, Tanganyika Territory.
- Sigmoceros schmitti Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 98, pl. 6, f. 5, 6, 30 Apl. 1925. Probably the Mpawagga-Muhindo plains, Uhehe, Tanganyika Territory.
- Sigmoceros schusteri Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 113, 30 Apl. 1925. Ruimbi Pond, north of Kinamatine (=Kilimatinde), Tanganyika Territory.
- Sigmoceros senganus Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 200, pl. 6, f. 1, 2, 30 Sep. 1916. Mussenda Luz, on the Zambesi, between the Loangwa and Kebabassa Falls, Mozambique.
- S[igmoceros] stierlingi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. -, pl. 8, f. 7, 30 Sep. 1916; for 1922, p. 103, 30 Apl. 1925. Upper Ruaha River, Tanganyika Territory.
- Sigmoceros tendagurucus Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 127, pl. 7, f. 7, 30 Apl. 1925. Mchuya, near Kilwa, Tendaguru, Tanganyika Territory.
- Sigmoceros ulangæ Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 100, pl. 6, f. 3, 4, 30 Apl. 1925. Ulanga Plains, Tanganyika Territory.
- Sigmoceros ungonicus Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 134, 30 Apl. 1925. Ungoni, Tanganyika Territory.
- Sigmoceros ungoniensis Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 135, 30 Apl. 1925. Ungoni, Tanganyika Territory.
- Sigmoceros uwendensis Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1917, p. 545, pl. 20, f. 6, 28 Feb. 1918. Katjantia (Katjentje), north of Karema, near Lake Tanganyika, 6° 36′ S., 30° 22′ E., Tanganyika Territory.
- Sigmoceros wiesei Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, p. 199, pl. 5, f. 6, 7, 30 Sep. 1916. West of Chifumbazi, on the Luia, tributary of the Kapotche, Mpeseni country, Rhodesia.
- Sigmoceros wintgensi Matschie and Zukowsky, Sitzb. Ges. Naturf. Freunde, Berlin, for 1922, p. 92, pl. 5, f. 4, 30 Apl. 1925. Southeast of Gombe River, Tanganyika Territory.

#### Connochætes Lichtenstein. Gnus

- Connochætes Lichtenstein, Mag. d. Ges. Naturf. Freunde, Berlin, 6: 152, 165, 1814. As a subgenus of Antilope, type Antilope gnu Gmelin.
  - Also spelled Connochates, Connochetes.
- Cemas Oken, Lehrbuch d. Naturgesch., pt. 3, zool., sect. 2, p. 727, 1816. As a subgenus of Peeus; type fixed as Cemas gnu Oken = Bos gnou Zimmermann, by P. L. Sclater and Thomas (Book of Antelopes, 1: pt. 2, p. 93, 111, Jan. 1895).
- Catablepas Gray, London Medical Repository, 15: 307, 1 Apl. 1821. Genotype Antilope gnu Gmelin.
- Catoblepas Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 366, 1827. Genotype Antilope gnu Gmelin.
- Gorgon Gray, Gleanings from Menagerie at Knowsley Hall, 2: 20, pl. 19, f. 2, 1850; Proc. Zool. Soc. London, for 1850, p. 139, 24 Feb. 1851; Cat. Ruminant Mamm. Brit. Mus., p. 43, 1872. As a subgenus of Catoblepas; type Antilope gorgon Hamilton Smith = Antilope taurina Burchell.
- Regarded by Heller (Smithsonian Mise, Coll., 61: no. 17, p. 2, 21 Oct. 1913) as a valid genus.
- Butragus Gray (ex Blyth, MS.), Cat. Ruminant Mamm. Brit. Mus., p. 43, 1872. Genotype Butragus corniculatus Blyth, MS., = Antilope taurinus Burchell.

#### Connochætes antiquus Broom

- Connochætes antiquus Broom, Ann. South African Mus., 12: 14, text-f. 2, 30 May 1913. Extinct; Haagenstad, about 30 miles north of Blæmfontein, Cape of Good Hope.
- Connochætes gnou (Zimmermann). Black Wildebeest or White-tailed Gnu Bos gnou Zimmermann, Specimen Zoologiæ Geographicæ, p. 372, 1777. Cape of Good Hope. See Allen, J.A., Bull. Amer. Mus. Nat. Hist., 16: 15, 1 Feb. 1902.
- Antilope capensis Gatterer, Brev. Zool., 1: 80, 1780.
- Antilope gnu Gmelin, Linnæus's Syst. Nat., ed. 13, 1: pt. 1, p. 189, 1788. Great Namaqualand, Cape of Good Hope.
- C[atoblepas] brooksii Hamilton Smith in Griffith's Cuvier, Animal Kingdom, 5: 369, footnote, 1827. No locality, based on a horn of uncertain identity.
- Catoblepas opereulatus Brookes, Cat. Brookes Mus., p. 64, 1828.
- Bos connochates Forster, Descrip. Animalium, p. 392, 1844. Cape of Good Hope.
- Connochætes taurinus taurinus (Burchell). Brindled Gnu; Blue Wildebeest
- Antilope taurina Burchell, Travels in Interior of South Africa, 2: 278, footnote, 1824. Bechuanaland.

- Catoblepas gorgon Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 371, pl., 1827; 5: 369, 1827. Interior of South Africa.
- Gorgon fasciatus Gray, Cat. Ruminant Mamm. Brit. Mus., p. 43, 1872. South Africa.
- Butragus corniculatus Gray (ex Blyth MS.), Cat. Ruminant Mamm. Brit. Mus., p. 43, 1872. South Africa.
- Catoblepas reichci Noack, Zool. Anzeiger, 16: 154, 1 May 1893. Limpopo, northern Transvaal.
- Connochætes taurinus albojubatus Thomas. White-bearded Wildebeest Connochætes taurinus albojubatus Thomas, Ann. Mag. Nat. Hist. (6) 9: 388, May 1892. "Uganda" = Athi plains, Kenya Colony.
- Connochates (sic) hecki Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 96, 1905. Tanganyika Territory, specimens described from Gurui.
- Gorgon albojubatus mcarnsi Heller, Smithsonian Misc. Coll., 61: no. 17, p. 1, 21 Oct. 1913. Loita plains, southern Kenya Colony.
- Connochætus (sic) albojubatus henrici Zukowsky, Arch. f. Naturgesch, 79: sect. A, pt. 12, p. 83, pl. 3, upper f.; pl. 4, 1913. Seringeti steppes, Tanganyika Territory.
- Connochætus (sic) albojubatus lorenzi Zukowsky, Arch. f. Naturgesch., 79: sect.
  A, pt. 12, p. 81, pl. 1, 1913. Ngorongoro crater, Tanganyika Territory.
- Connochætus (sic) albojubatus schulzi Zukowsky, Arch. f. Naturgesch., 79: sect. A, pt. 12, p. 82, pl. 2; pl. 3, lower f., 1913. Ngorongoro basin, Tanganyika Territory.
- Connochætes taurinus cooksoni Blaine. Cookson's Wildebeest Connochætes taurinus cooksoni Blaine, Ann. Mag. Nat. Hist. (8) 13: 377, Mar. 1914. East bank of Loangwa River, northeastern Rhodesia.
- Connochætes taurinus johnstoni P. L. Sclater. Nyasa Wildebeest
- Connochætes taurinus johnstoni P. I. Sclater, Proc. Zool. Soc. London, p. 606, pl. 28, Oct. 1896. Mlanje plain, south end of Lake Chilwa, Nyasaland.
- Connochætes taurinus (vel johnstoni) rufijianus de Beaux, Zool. Anzeiger, 38: 579, text-f. 1, 2, 19 Dec. 1911. Rufigi valley, Tanganyika Territory.
- Connochætes taurinus mattosi Blaine. Angola Wildebeest
- Connochætes taurinus mattosi Blaine, Ann. Mag. Nat. Hist. (9) 15: 129, Jan. 1925. Cotypes from (1) Chiacusse, Huilla district, Cunene River; (2) Bamber River, a tributary of the Cunene; and (3) Chicoonga, northeast of Dongo, Angola.
- Connochætes taurinus borlei Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 57: 64, 1933. Angola, Rio Mbalé (female) and Chimporo (male)—see ibid., 54: 75–76, 1930.

### Damaliscus P. L. Sclater and Thomas

- Damaliscus P. L. Sclater and Thomas, Book of Antelopes, 1: pt. 1, p. 3, 51, Aug. 1894. Genotype Antilope pygarga Pallas.
- Damalis Gray, Ann. Mag. Nat. Hist. (1) 18: 233, Oct. 1846. Genotype Damalis lunatus (Burchell), see Sclater and Thomas, Book of Antelopes 1: 51, Aug. 1894. Preoccupied by Damalis H. Smith.
- Beatragus Heller, Smithsonian Misc. Coll., 60: no. 8, p. 8, 2 Nov. 1912. Genotype Damaliscus hunteri (P. L. Selater).
- Antilope, Alcelaphus, Bubalis, Capra, Cerophorus, Gazella, in part of older authors.
- Antilopa Blainville, in Gervais's Dictionnaire d. Sci. Nat., suppl. 1, pt. 2, p. 260, 1841. Emendation of Antilope.

### Damaliscus albifrons (Burchell). Blesbok

- [Antilope] albifrons Burchell, Travels in Interior of South Africa, 2:335, 1824. Northern Cape Colony (Lydekker and Blaine).
  - Range: Formerly South Africa to the northern plains of Cape Colony, Orange Free State, Transvaal, and Bechuanaland; now much restricted.
- Damaliscus hunteri (P. L. Sclater). Hunter's Hartebeest or Hirola
- Cobus hunteri P. L. Sclater, Field (London), 73: 260, 23 Feb. 1889 (nomen nudum). "Eastern Africa." North side of Tana Valley, Jubaland, eastern Kenya Colony.
- Damalis hunteri P. L. Sclater, Proc. Zool. Soc. London, p. 58, 1 text-f., June 1889; p. 372, text-f. A-C, pl. 42 (col.), Oct. 1889. North side of Tana River, Kenya Colony.
  - Range: Jubaland.
- Damaliscus korrigum korrigum (Ogilby). Korrigum or Senegal Hartebeest *Antilope senegalensis* Children, in Denham and Clapperton's Travels, append., p. 192, 1826. Plains of central Africa.
  - Not of Cuvier, 1804, which is a description of Alcelaphus caama.
- A[ntilope] korrigum Ogilby, Proc. Zool. Soc. London, for 1836, p. 103, 20 Feb. 1837. Bornu, northern Nigeria.
- Damaliscus corrigum H. C. V. Hunter, Great and Small Game of Africa, p. 166, 1899.
- Damaliscus koba Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 2: 40, 1914; not Antilope koba Erxleben, 1777, which is Alcelaphus caama.

#### Damaliscus korrigum Eurus Blaine

Damaliscus korrigum eurus Blaine, Ann. Mag. Nat. Hist. (8) 13:335, Mar. 1914. Upper Ruaha River, Tanganyika Territory.

Damaliscus korrigum jimela (Matschie). Topi

Damalis jimela Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 135, 1892. Unyamwesi, southeast of Lake Victoria, Tanganyika Territory.

Bubalis jimeru Lydekker, Horns and Hoofs, p. 203, 1893 (errorim).

Damaliscus phalius Cabrera, Proc. Zool. Soc. London, for 1910, p. 998, text-f. 149, 11 Jan. 1911. Guas Ngishu plateau, northwestern Kenya Colony.

### Damaliscus korrigum lyra Schwarz

Damaliscus koba lyra Schwarz, Ann. Mag. Nat. Hist. (8) 13: 34, Jan. 1914. Ndioko, Gribingi River, upper Shari district, French Equatorial Africa.

## Damaliscus korrigum purpurescens Blaine

Damaliscus korrigum purpurescens Blaine, Ann. Mag. Nat. Hist. (8) 13: 333, Mar. 1914. Ibi, Benue River, northern Nigeria.

### Damaliscus korrigum selousi Lydekker. Selous's Topi

Damaliscus corrigum selousi Lydekker, Field (London), 110: 250, 10 Aug. 1907. Near Londiani plateau, Kenya Colony.

### Damaliscus korrigum tiang (Heuglin). Tiang

Bubalis koba Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1844, p. 209, 1846; not Antilope koba Erxleben, 1777. Sennaar, Senegal.

Damalis tiang Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 30: no. 2, p. 22, pl. 1, f. 1, a, b, 1863. Sobat Valley, Anglo-Egyptian Sudan.

Damalis tiang-riel Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 30: no. 2, p. 23, pl. 2, f. 9, 1863. Bahr-el-Abiad, Anglo-Egyptian Sudan.

Damaliscus corrigum jonesi Lydekker, Field (London), 110: 250, 10 Aug. 1907. Kordofan.

Synonym of *Damaliscus koba tiang* according to Schwarz, Ann. Mag. Nat. Hist. (8) 13: 35, Jan. 1914.

Damaliscus floweri Matschie, Jahrbuch des Inst. f. Jagdkunde, 2: 168, 1913. Near Sherif Harrabulla, between Karkoj and Roseires, Blue Nile, Anglo-Egyptian Sudan.

#### Damaliscus korrigum topi Blaine

Damaliscus korrigum topi Blaine, Ann. Mag. Nat. Hist. (8) 13: 333, Mar. 1914. Near Malindi, Kenya Colony.

#### Damaliscus korrigum ugandæ Blaine

Damaliscus korrigum ugandæ Blaine, Ann. Mag. Nat. Hist. (8) 13: 334, Mar. 1914. Southwestern Ankole, Uganda.

Damaliscus lunatus (Burchell). Sassaby or Bastard Hartebeest Antilope lunata Burchell, Travels in Interior of South Africa, 2: 334, 2 text-figs., 1824. Bechuanaland.

Range: Southeastern Africa from north of the Orange River as far westward as Lake Ngami, north to northern Rhodesia.

#### Damaliscus lunatus reclinis Matschie

Damaliscus lunatus reclinis Matschie, Deutsche Jäger-Zeitung, 59: 119 (77 of reprint), 1912. Caprivi Peak, Southwest Africa.

#### Damaliscus pygargus (Pallas). Bontebok

Antilope dorcas Pallas, Miscellanea Zool., p. 6, 1766, in part. No locality.

Antilope pygargus and pygarga Pallas, Spicilegia Zool., pt. 1, p. 10, 1767; pt. 12, p. 15, 1777. Cape of Good Hope implied.

Antilope grisea Boddært, Elenchus Animalium, p. 139, 1785. Cape of Good Hope.

Capra scripta Thunberg, Voyages au Japon, etc., 2: 47, 1796. Caffrérie.

Antilope maculata Thunberg, Mém. Acad. Sci. St. Pétersbourg, 3: 315, 1811.

Antilope personata Woods, Zool. Journ., 5: 2, pl. 1, 1829. Vicinity of the Cape of Good Hope.

Range: Formerly from Cape of Good Hope north to Orange River; now "existing only in a semi-domesticated condition on some farms in the Bredasdoop district of the Cape Province" (Haagner, 1920).

#### Subfamily CEPHALOPHINÆ. Duikers

See: Lönnberg, E. Notes on the members of the genera "Cephalophus" and "Sylvicapra" in the Congo Museum. Revue Zool. Africaine, 7: 162–185, 1 Oct. 1919.

Review: St. Leger, J. A key to the species and subspecies of the subgenus *Cephalophus*. Proc. Zool. Soc. London, p. 209–228, 16 Apl. 1936.

### CEPHALOPHUS Hamilton Smith

Cephalophus Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 5: 344, 1827. As a subgenus of Antilope, including ten species; type fixed as Antilope silvicultrix Afzelius (see P. L. Sclater and Thomas, Book of Antelopes, 1: pt. 3, p. 121, May 1895).

Philantomba Blyth, in Cuvier's Animal Kingdom, p. 140, 1840. No type specified.

Cephalophora Gray, Ann. Mag. Nat. Hist. (1) 10: 266, Dec. 1842. Genotype Cephalophora coronata Gray.

- Cephalophorus Gray, Ann. Mag. Nat. Hist. (1) 10: 267, Dec. 1842. Genotype Antilope ogilbyi Waterhouse. Intended as an emendation of Cephalophus.
- Cephalolophus Wagner, Schreber's Säugthiere, Suppl., 4: 445, 1844; emendation.
- Terpone Gray, Proc. Zool. Soc. London, p. 592, Aug. 1871. Genotype Cephalophus longiceps Gray = Antilope silvicultrix Afzelius.
- $\label{eq:continuous} Potamotragus~{\rm Gray,~Cat.~Ruminant~Mamm.~Brit.~Mus.,~p.~25,~1872.~~Genotype} \\ Cephalophus~melanoprymnus~{\rm Gray} = Antilope~silvicultrix~{\rm Afzelius.}$
- Cephalopia Knottnerus-Meyer, Arch. f. Naturgesch. 73: sect. A, pt. 1, p. 44, Jan. 1907. As a subgenus of Cephalophus; type not specified, but includes C. ogilbyi (Waterhouse) and C. leucogastra Gray.
- Cephalophella Knottnerus-Meyer, Arch. f. Naturgesch., 73: sect. A, pt. 1, p. 45, Jan. 1907. As a subgenus of Cephalophus; type Cephalophus callipygus Peters.
- Cephalophidium Knottnerus-Meyer, Arch. f. Naturgesch., 73: sect. A, pt. 1, p. 45, Jan. 1907. As a subgenus of Cephalophus; type Cephalophus niger Gray.
- Cephalophops Knottnerus-Meyer, Arch. f. Naturgesch., 73: sect. A, pt. 1, p. 46, Jan. 1907. As a subgenus of Cephalophus; type Cephalophus dorsalis Gray.
- Cephalophula Knottnerus-Meyer, Arch. f. Naturgesch., 73: sect. A, pt. 1, p. 46, Jan. 1907. As a subgenus of Cephalophus; type Cephalophus doria Ogilby.

# Subgenus Cephalophus Hamilton Smith

Cephalophus adersi Thomas. Zanzibar Duiker

Cephalophus adersi Thomas, Ann. Mag. Nat. Hist. (9) 2: 151, Aug. 1918. Island of Zanzibar.

Cephalophus Callipygus Peters. Peters's Duiker

Cephalophus callipygus Peters, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 483, pl. 3, 4, 1876. Gaboon.

Range: Gaboon and Cameroons.

Cephalophus dorsalis dorsalis Gray. Bay Duiker

Cephalophus dorsalis Gray, Ann. Mag. Nat. Hist. (1) 18: 165, Sep. 1846. Sierra Leone.

Cephalophus badius Gray, Cat. Mamm. Brit. Mus., pt. 3, Ungulata Furcipeda, p. 84, 1852. Sierra Leone.

Cephalophus breviceps Gray, Proc. Zool. Soc. London, p. 202, pl. 20, Sep. 1866. "West coast of Africa."

Cephalophus dorsalis, subsp. typicus Thomas, Proc. Zool. Soc. London, p. 420, Oct. 1892.

Cephalophus dorsalis arrhenii Lönnberg. Arrhenius's Bay Duiker

Cephalophus castaneus arrhenii Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 92, pl. 11, f. 3, 1 Sep. 1917. Beni, Congo Belge.

#### Cephalophus dorsalis castaneus Thomas

Cephalophus dorsalis castaneus Thomas, Proc. Zool. Soc. London, p. 421, Oct. 1892. Cameroons.

Cephalophus dorsalis orientalis Schwarz, Ann. Mag. Nat. Hist. (8) 13: 34, Jan. 1914. Koloka, near Angu, Uele River, Congo Belge.

For comments on the possible invalidity of this race see Lönnberg, E., Revue Zool. Africaine, 7: 173, 1919; also St. Leger, J., Proc. Zool. Soc. London, p. 220, 16 Apl. 1936, who considers it the same as C.d. castaneus Thomas.

Cephalophus dorsalis kuha Lorenz, Ann. Naturhist. Mus. Wien, 36: 112, text-f.
7, Oct. 1923. Ukaiko, Ituri district, Congo Belge.

A synonym of *C. d. castaneus* according to St. Leger, Proc. Zool. Soc. London, p. 220, 16 Apl. 1936.

#### Cephalophus dorsalis leucochilus Jentink

Cephalophus leucochilus Jentink, Notes Leyden Mus., 23: 21, July 1901. Loango, Angola.

"Very probably" a race of C. dorsalis (fide Lydekker and Blaine).

Cephalophus dorsalis leueochilus Schwarz, Ann. Mag. Nat. Hist. (8) 13: 493, May 1914.

### Cephalophus harveyi harveyi Thomas. Harvey's Duiker

Cephalolophus (sic) harveyi Thomas, Ann. Mag. Nat. Hist. (6) 11: 48, Jan. 1893.

Kilimanjaro district, Kaha forest, west of Taveta, Tanganyika Territory. This is the oldest name applied to a member of the group in which St. Leger includes weynsi and related subspecies. The latter therefore should stand as subspecies of harveyi rather than of weynsi.

Cephalophus harveyi keniæ Lönnberg, Ann. Mag. Nat. Hist. (8) 9: 65, Jan. 1912; Kongl. Svenska Vet.-Akad. Handl., Stockholm, (2) 48: no. 5, p. 150, 26 June 1912. Near Nairobi, Kenya Colony.

Identical with C. h. harveyi according to St. Leger (Proc. Zool. Soc. London, p. 218, 16 Apl. 1936).

#### Cephalophus harveyi barbertoni Kershaw

Cephalophus barbertoni Kershaw, Ann. Mag. Nat. Hist. (9) 11: 596, May 1923.
Mt. Elgon, northeast of Lake Victoria, Kenya Colony, 7–8000 ft.

Cephalophus weynsi barbertoni St. Leger, Proc. Zool. Soc. London, p. 217, 16 Apl. 1936.

#### Cephalophus harveyi bottegoi de Beaux

Cephalophus harveyi bottegoi de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 63: 6, July 1924. Gourar Ganana, Italian Somaliland.

CEPHALOPHUS HARVEYI IGNIFER Thomas

Cephalophus ignifer Thomas, Proc. Zool. Soc. London, 1: 226, Aug. 1903. Eldoma Ravine, Kenya Colony.

Cephalophus weynsi ignifer St. Leger, Proc. Zool. Soc. London, p. 218, 16 Apl. 1936.

Cephalophus harveyi rutshuricus Lönnberg

Cephalophus weynsi rutshurieus Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 58: no. 2, p. 86, pl. 10, f. 2, 1 Sep. 1917. Kabwe, eastern Congo Belge.

CEPHALOPHUS HARVEYI WEYNSI Thomas. Weyns's Duiker

Cephalophus weynsi Thomas, Ann. Mus. Congo, Zool., 2: pt. 1, p. 15, pl. 6, Aug. 1901. Near Stanley Falls, Congo Belge.

In her review of *Cephalophus*, Miss St. Leger makes various described forms related to *weynsi* subspecies of it, but the form *harveyi* was first described and hence becomes the typical subspecies.

Cephalophus johnstoni Thomas, Proc. Zool. Soc. London, 2: 89, 1 Oct. 1901.
Toro district, east of Mt. Ruwenzori, Uganda.

A synonym of *C. h. weynsi* according to St. Leger (Proc. Zool. Soc. London, p. 216, 16 Apl. 1936).

Cephalophus eentralis M. de Rothschild and Neuville, Compt. Rend. Acad. Sci. Paris, 144: 217, 1907. Ituri valley, eastern Congo Belge.

A synonym of C. h. weynsi according to St. Leger (Proc. Zool. Soc. London, p. 216, 16 Apl. 1936).

Cephalophus leopoldi M. de Rothschild and Neuville, Compt. Rend. Acad. Sci. Paris, 143: 1257, 1906 (?=1907). Ituri valley, near Irumu, eastern Congo Belge.

A synonym of *C. h. weynsi* according to St. Leger (Proc. Zool. Soc. London, p. 216, 16 Apl. 1936).

Rangé: From lower Uele (Bambili) and the Ituri Forest (Beni) south to the Stanleyville district and vicinity of Lake Léopold II, Congo Belge (see Lönnberg, E., Revue Zool. Africaine, 7: 164, 1 Oct. 1919, for comments).

Cephalophus Jentinki Thomas. Jentink's Duiker

Antilope (Terpone) longiceps Jentink, Notes Leyden Mus., 7: 272, pl. 10, Oct. 1885, not Cephalophus longiceps Gray. Liberia.

Cephalophus jentinki Thomas, Proc. Zool. Soc. London, p. 417, Oct. 1892. Liberia.

Range: Apparently confined to Liberia.

Cephalophus Leucogaster Gray. Gaboon Duiker

Cephalophus leucogaster Gray, Ann. Mag. Nat. Hist. (4) 12: 43, July 1873. Gaboon.

Cephalophus leucogaster seke Lorenz, Ann. Naturhist. Mus. Wien, 36: 104, text-f. 5, 8, Oct. 1923. Mawambi and Ukaika, Ituri district, Congo Belge.

Identical with typical race according to St. Leger, J., Proc. Zool. Soc. London, p. 222, 16 Apl. 1936.

Cephalophus natalensis natalensis A. Smith. Red or Natal Duiker

Cephalophus natalensis A. Smith, South African Quart. Journ., 2: 217, 1834; Illustr. Zool. South Africa, Mamm., pl. 32 and text, Jan. 1841. Port Natal, Natal.

#### CEPHALOPHUS NATALENSIS AMŒNUS Wroughton

Cephalophus natalensis amænus Wroughton, Ann. Mag. Nat. Hist. (8) 8: 277, 278, Aug. 1911. Legogot, Transvaal.

Cephalophus natalensis bradshawi Wroughton. Bradshaw's Duiker

Cephalophus natalensis bradshawi Wroughton, Ann. Mag. Nat. Hist. (8) 8: 277, 279, Aug. 1911. Chiromo, Shiré valley, Nyasaland.

May be merely a melanistic form of *C. natalensis walkeri* Thomas (St. Leger, J., Proc. Zool. Soc. London, p. 219, 16 Apl. 1936).

#### Cephalophus natalensis lebombo Roberts

Cephalophus natalensis lebombo Roberts, Ann. Transvaal Mus., 18: 248, 21 Feb. 1936. Mkusi River, near Ubombo, Mozambique.

Cephalophus natalensis robertsi W. Rothschild. Roberts's Duiker

Cephalophus robertsi W. Rothschild, Proc. Zool. Soc. London, p. 691, 10 Oct. 1906. Mozambique.

Cephalophus natalensis vassei Trouessart, Bull. Mus. d'Hist. Nat., Paris, p. 445, 1906. Guenguère, Mozambique.

Synonym of *robertsi* (see Wroughton, Ann. Mag. Nat. Hist. (8) 8: 277, Aug. 1911).

#### Cephalophus natalensis walkeri Thomas

Cephalophus walkeri Thomas, Abstract Proc. Zool. Soc. London, no. 31, p. 1, 8 May 1906; Proc. Zool. Soc. London, p. 464, pl. 35, 10 Oct. 1906. Tuchila River, about 25 miles from Blantyre, Nyasaland.

Cephalophus natalensis walkeri Schwarz, Ann. Mag. Nat. Hist. (8) 13: 493, May 1914.

### CEPHALOPHUS NIGER Gray. Black Duiker

Cephalophus niger Gray, Ann. Mag. Nat. Hist. (1) 18: 165, Sep. 1846. Guinea. Antilope pluto Temminck, Esquisses Zool. sur la Côte de Guiné, p. 214, 1853. Guinea coast, especially near Chama and Dabocrom.

CEPHALOPHUS NIGRIFRONS NIGRIFRONS Gray. Black-fronted Duiker

Cephalophus nigrifrons Gray, Proc. Zool. Soc. London, p. 598, pl. 46, text-f. 6, Aug. 1871. Gaboon.

Cephalophus aureus Gray, Ann. Mag. Nat. Hist. (4) 12: 42, July 1873. Gaboon.
Cephalophus emini Noack, Zool. Anzeiger, 27: 405, 22 Mar. 1904. Probably from west of Lake Victoria, beyond Bukoba, east-central Africa.

Based on a headless skin; regarded as a synonym of *C. nigrifrons* by St. Leger (Proc. Zool. Soc. London, p. 211, 16 Apl. 1936).

Cephalophus claudi Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 386, May 1907. Bambili, Uele River, Congo Belge.

A subspecies of *C. nigrifrons* (fide Lydekker and Blaine), and so accepted by Lönnberg (Revue Zool. Africaine, 7: 167, 1919), but by St. Leger made a synonym of *nigrifrons*.

Cephalophus claudi mixtus Lönnberg, Kungl. Svenska Vet.-Akad. Handl.,
Stockholm, 58: no. 2, p. 89, pl. 10, f. 3, 1 Sep. 1917. Beni, Congo Belge.
Cephalophus uigrifrons lusumbi Lönnberg, Revue Zool. Africaine, 7: 168, 1 Oct.
1919. Kinda, Lulua district, western Katanga, Congo Belge.

Cephalophus nigrifrons apanbanga Lorenz-Liburnau, Ann. Naturhist. Mus. Wien, 36: 108, text-f. 6, Oct. 1923. Ukaika, Ituri district, Congo Belge. A synonymi of C. nigrifrons according to St. Leger (Proc. Zool. Soc. London, p. 211, 16 Apl. 1936).

Cephalophus Nigrifrons fosteri St. Leger. Foster's Black-fronted Duiker Cephalophus fosteri St. Leger, Ann. Mag. Nat. Hist. (10) 14: 383, Sep. 1934. Mt. Elgon, Kenya Colony, 9300 ft.

Cephalophus nigrifrons fosteri St. Leger, Proc. Zool. Soc. London, p. 214, 16 Apl. 1936.

Cephalophus Nigrifrons Hooki St. Leger. Hook's Black-fronted Duiker Cephalophus hooki St. Leger, Ann. Mag. Nat. Hist. (10) 14: 384, Sep. 1934. Southwest face of Mt. Kenya, Kenya Colony, 8500–10,000 ft.

Cephalophus nigrifrons hooki St. Leger, Proc. Zool. Soc. London, p. 214, 16 Apl. 1936.

For Mr. Raymond Hook.

Cephalophus nigrifrons kivuensis Lönnberg. Kivu Black-fronted Duiker Cephalophus nigrifrons kivuensis Lönnberg, Revue Zool. Africaine, 7: 165, 1 Oct. 1919. Lake Kivu region, Congo Belge.

#### Cephalophus nigrifrons rubidus Thomas

Cephalophus rubidus Thomas, Proc. Zool. Soc. London, 2: 89, 1 Oct. 1901. "Ruwenzori district."

Cephalophus nigrifrons rubidus St. Leger, Proc. Zool. Soc. London, p. 213, 16 Apl. 1936. Cephalophus ogilbyi ogilbyi (Waterhouse). Ogilby's Duiker

Antilope ogilbyi Waterhouse, Proc. Zool. Soc. London, p. 60, 1838. Island of Fernando Po.

Cephalophus ogilbii Gray, Ann. Mag. Nat. Hist. (1) 18: 165, Sep. 1846.

CEPHALOPHUS OGILBYI BROOKEI Thomas. Brooke's Duiker

Cephalophus brookei Thomas, Ann. Mag. Nat. Hist. (7) 11: 290, Mar. 1903. Fanti, Gold Coast.

The "mainland representative of ogilbyi" (Lydekker and Blaine).

Cephalophus rufilatus rufilatus Gray. Red-flanked Duiker

Antilope grimmia Desmarest, Nouv. Dictionnaire d'Hist. Nat., ed. 2, 2: 191, 1816, not of Pallas. Coast of Guinea.

Cephalophus rufilatus Gray, Ann. Mag. Nat. Hist. (1) 18: 166, Sep. 1846. Waterloo Village, Sierra Leone.

Cephalophus rufilatus cuvieri Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, 59: sect. 1, p. 166, 1869; based on Cephalophus rufilatus, var. Gray. "Sierra Leone, Ashantee."

CEPHALOPHUS RUFILATUS RUBIDIOR Thomas and Wroughton

Cephalophus rufilatus rubidior Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 385, May 1907. Upper Uele Valley, Congo Belge.

Cephalophus silvicultor silvicultor (Afzelius). Yellow-backed Duiker Antilope silvicultrix Afzelius, Nova Acta Reg. Soc. Sci., Upsala, 7: 265, pl. 8, f. 1, 1815. Sierra Leone, and regions adjacent to the Pongas and Quia Rivers.

Cephalophus punctulatus Gray, Gleanings from the Menagerie at Knowsley Hall, 2: 11, pl. 11, f. 1, 1850. Sierra Leone.

Cephalophus lougiceps Gray, Proc. Zool. Soc. London, p. 204, text-f. 1, June 1865. Gaboon.

Cephalophus ruficrista Bocage, Jorn. de Sei. Math., Phys. e Nat., Lisboa, (1) 2: 221, Aug. 1869; Proc. Zool. Soc. London, for 1878, p. 744, Apl. 1879. Interior of Angola (Loanda).

Cephalophus melanoprymnus Gray, Proc. Zool. Soc. London, p. 594, pl. 44, text-f. 2, 3, Aug. 1871. Gaboon.

Cephalophus sylvicultor Thomas, Proc. Zool. Soc. London, p. 416, Oct. 1892. [Cephalophus] sclateri Jentink, Notes Leyden Mus., 22:187, Mar. 1901. Congo. [Cephalophus] thomasi Jentink, Notes Leyden Mus., 22:187, Mar. 1901. Congo.

Cephalophus coxi Jentink, Notes Leyden Mus., 28: 117, July 1906. Northwestern Rhodesia.

On the identity of this supposed form with the typical animal, see Lönnberg, E. (Revue Zool. Africaine, 7: 163, 1 Oct. 1919).

Cephalophus silvicultor ituriensis M. de Rothschild and Neuville

Cephalophus ituriensis M. de Rothschild and Neuville, Compt. Rend. Acad. Sci. Paris, 144: 98, 1907. Ituri valley, Congo Belge.

Cephalophus sylvicultrix ituriensis St. Leger, Proc. Zool. Soc. London, p. 215, 16 Apl. 1936. A valid race.

CEPHALOPHUS SPADIX True. Abbott's Duiker

Cephalophus spadix True, Proc. U. S. Nat. Mus., 13: 227, 16 Sep. 1890. High altitude, Mt. Kilimanjaro, Tanganyika Territory.

Cephalophus zebra (Gray). Zebra Antelope or Banded Duiker

Antilope zebra Gray, Ann. Mag. Nat. Hist. (1) 1: 27, Mar. 1838. Sierra Leone.
A[ntilope] zebrata Gervais, Echo de Monde Savant, 1836?; Dictionnaire des Sci. Nat., Suppl., 1: pt. 2, p. 267, 1841. West coast of Africa.

Cephalophus doriæ Thomas, Proc. Zool. Soc. London, p. 424, Oct. 1892.

A[ntilope] doria Ogilby, Proc. Zool. Soc. London, for 1836, p. 121, 20 Feb. 1837.
No description, but Ogilby says "the beautiful species mentioned by Mr. Bennett (Proc. Zool. Soc., 1833, p. 1,) which is a real Antilope, and which I hope shortly to have an opportunity of describing in detail under the name of A. doria..." The antelope referred to, however, is the Mhorr!
Range: Interior of Liberia and western Sierra Leone.

# Subgenus Guevei Gray

Guevei Gray, Cat. Mamm. Brit. Mus., pt. 3, Ungulata Furcipeda, p. 86, 1852.
As a subgenus of Cephalophus; type Antilope (Cephalophus) maxwellii
Hamilton Smith. Schwarz (Ann. Mag. Nat. Hist. (8) 13: 492, May 1914)
considers this group entitled to generic rank.

Cephalophus cærulus cærulus (Hamilton Smith). Blue Duiker

Antilope pygmæa Schinz, Cuvier's Thierreich, 1: 393, 1821, not Antilope pygmæus Pallas, = Neotragus pygmæus (Linn:eus). Forests of south coast of Africa.

A[ntilope] cærula Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 268; 5: 348, 1827. Near Cape Town, Cape of Good Hope.

A[ntilope] perpusilla Hamilton Smith, in Griffith's Cuvier, Animal Kingdom, 4: 269; 5: 348, 1827. "Interior of Caffraria."

Cephalopus (sic) cærula A. Smith, South African Quart. Journ., 2: 216, 1834. South Africa.

Antilope minuta Forster, Descrip. Animalium, p. 383, 1844. Substitute for Antilope pygmæa Pallas.

Cephalophus monticola Gray, Ann. Mag. Nat. Hist. (1) 18: 167, Sep. 1846.South Africa, Cape region.

Not Capra monticola Thunberg, 1789, = Ourebia ourebi (Zimmermann); see Schwarz, Ann. Mag. Nat. Hist. (8) 13: 35, footnote, Jan. 1914.

- Cephalophus bicolor Gray, Proc. Zool. Soc. London, for 1862, p. 263, pl. 24, Apl. 1863. Ungozi forest, between Umbrelans and Umblatore, Natal.
- Ccphalophus pygmæus caffer Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, math.nat. Cl., 59: sect. 1, p. 166, 1869. Kaffirland, Mozambique. Based on the Sylvicapra monticola, var., Sundevall.

#### CEPHALOPHUS CÆRULUS ÆQUATORIALIS Matschie

Cephalolophus (sie) æquatorialis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 112, 1892. Chagwe, Uganda.

C[ephalophus] æquinoctialis Lydekker, Horns and Hoofs, p. 209, 1893 (errorim).

### CEPHALOPHUS CÆRULUS ANCHIETÆ Bocage

Cephalophus anchietæ Bocage, Proc. Zool. Soc. London, for 1878, p. 743, Apl. 1879. Capangombe, Angola.

C[ephalophus] c[ærulus] anchietæ Schwarz, Ann. Mag. Nat. Hist. (8) 13: 36, Jan. 1914.

#### CEPHALOPHUS CÆRULUS BAKERI M. de Rothschild and Neuville

Cephalophus æquatorialis bakeri M. de Rothschild and Neuville, Compt. Rend. Acad. Sci. Paris, 144: 219, 1907. Ituri Forest, eastern Uganda.

C[ephalophus] c[ærulus] bakeri Schwarz, Ann. Mag. Nat. Hist. (8) 13: 35, Jan. 1914.

#### Cephalophus cærulus congicus Lönnberg

Cephalophus nyasæ congicus Lönnberg, Arkiv f. Zool., 4: no. 16, p. 12, 29 Apl. 1908. Lower Congo.

Cephalophus cærulus congicus Schwarz, Ann. Mag. Nat. Hist. (8) 13: 36, Jan. 1914.

#### Cephalophus cærulus defriesi W. Rothschild

Cephalophus nyasæ defriesi W. Rothschild, Abstract Proc. Zool. Soc. London, no. 3, p. 9, 23 Feb. 1904; Proc. Zool. Soc. London, 1: 229, 9 June 1904. Itambe, between Lakes Mweru and Tanganyika, Northern Rhodesia.

#### Cephalophus cærulus fuscicolor Blaine

Cephalophus monticola fuscicolor Blaine, Ann. Mag. Nat. Hist. (9) 9: 175, Feb. 1922. Chirinda Forest, Melsetter, Rhodesia.

#### Cephalophus cærulus hecki Matschie

Cephalolophus (sie) hecki Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 158, 1897. Mozambique coast.

#### Cephalophus cærulus ludlami Blaine

Cephalophus monticola ludlami Blaine, Ann. Mag. Nat. Hist. (9) 9: 174, Feb. 1922. Junction of Lunga with Kafue River, northwestern Rhodesia.

### CEPHALOPHUS CÆRULUS LUGENS Thomas

Cephalophus lugens Thomas, Proc. Zool. Soc. London, p. 393, 1 Oct. 1898.
 Urori, also called Usango, 8° S., 34° E., Tanganyika Territory.
 Probably a subspecies of C. cærulus.

#### CEPHALOPHUS CÆRULUS MELANORHEUS Grav

Cephalophus melanorheus Gray, Ann. Mag. Nat. Hist. (1) 18: 167, Sep. 1846. Island of Fernando Po.

#### Cephalophus cærulus musculoides Heller

Cephalophus monticola musculoides Heller, Smithsonian Misc. Coll., 61: no. 7, p. 9, 31 July 1913. Kakamega Forest, Kenya Colony.

Cephalophus melanorheus musculoides Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 2: 99, 1914.

#### CEPHALOPHUS CÆRULUS NYASÆ Thomas

Cephalophus nyasæ Thomas, Ann. Mag. Nat. Hist. (7) 9: 58, Jan. 1902. Mlanje, Nyasaland.

#### CEPHALOPHUS CÆRULUS PEMBÆ Kershaw

Cephalophus melanorheus pembæ Kershaw, Ann. Mag. Nat. Hist. (9) 13: 556, May 1924. Vitongozi, Pemba Island, off eastern Africa.

#### CEPHALOPHUS CÆRULUS RUDDI Blaine

Cephalophus monticola ruddi Blaine, Ann. Mag. Nat. Hist. (9) 9: 175, Feb. 1922. Sibedeni, northwestern Eshowe, Zululand, Natal.

#### CEPHALOPHUS CÆRULUS SCHULTZEI Schwarz

Cephalophus cærulus schultzei Schwarz, Ann. Mag. Nat. Hist. (8) 13: 35, Jan. 1914. Yukaduma, north of River Bumba, southern Cameroons.

### CEPHALOPHUS CÆRULUS SCHUSTERI Matschie

Cephalophus (Guevei) schusteri Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 352, July 1914. Uluguru Mts., Tanganyika Territory, 1000 m.

### CEPHALOPHUS CÆRULUS SUNDEVALLI Fitzinger

Cephalophus pygmæus sundevalli Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Cl., 59: sect. 1, p. 166, 1869. "Insel bei Zanzibar." Based on Sylvicapra monticola var., Sundevall.

Cephalophus Maxwellii Maxwellii (Hamilton Smith). Maxwell's Duiker A[ntilope] maxwellii Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 267, 1827. Sierra Leone.

For Col. Chas. Maxwell.

- A[ntilope] philantomba Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 5: 349, 1827. Sierra Leone.
- Ant[ilope] frederici Laurillard, D'Orbigny's Dictionnaire Univ. d'Hist. Nat., 1: 623, 1842. Senegal.

For Frederic Cuvier.

Cephalophus whitfieldii Gray, Gleanings from the Menagerie at Knowsley Hall, 2: 12, pl. 11, f. 2, 1850. Gambia.

#### CEPHALOPHUS MAXWELLII DANEI Hinton

Cephalophus danei Hinton, Ann. Mag. Nat. Hist. (9) 6: 531, Dec. 1920. Yatward Island, Rokelle River, Sierra Leone.

#### CEPHALOPHUS MAXWELLII LIBERIENSIS Hinton

Cephalophus liberiensis Hinton, Ann. Mag. Nat. Hist. (9) 6: 530, Dec. 1920. Mt. Barclay, Liberia.

#### CEPHALOPHUS MAXWELLII LOWEI Hinton

Cephalophus lowei Hinton, Ann. Mag. Nat. Hist. (9) 6: 531; Dec. 1920. Tasso Island, Rokelle River, Sierra Leone.

### CEPHALOPHUS SIMPSONI Thomas. Simpson's Duiker

Cephalophus simpsoni Thomas, Ann. Mag. Nat. Hist. (8) 5: 92, Jan. 1910. Kole, Lukenye valley, south-central Congo Belge.

# Sylvicapra Ogilby. Duikerboks

- Sylvicapra Ogilby, Proc. Zool. Soc. London, for 1836, p. 138, 27 June 1837. Genotype Antilope mergens Desmarest = Capra grimmia Linnæus.
- Grimmia Laurillard, in D'Orbigny's Dictionnaire Univ. d'Hist. Nat., 1: 623 (art. Antilope), 1842. As a subgenus of Antilope; to include six species; type fixed as Cephalophus rufipilatus Gray = Antilope grimmia Linnæus (see P. L. Sclater and Thomas, Book of Antelopes, 1: pt. 3, p. 121, May 1895).
- Cephalophora Gray, Ann. Mag. Nat. Hist. (1) 10: 266, Dec. 1842. Genotype Cephalophora coronata Gray. Intended as an emendation of Cephalophus.

Sylvicapra grimmia grimmia (Linnæus). Cape Duiker or Duikerbok

Capra grimmia Linnæus, Syst. Nat., ed. 10, 1: 70, 1758. "Africa," i.e., Cape of Good Hope.

Antilope nictitans Thunberg, Mém. Acad. Imp. des Sci., St. Pétersbourg, p. 312, 1811. Cape of Good Hope.

Antilope mergens Desmarest, Nouv. Dictionnaire d'Hist. Nat., 2: 193, 1816.
Cape of Good Hope.

- Cemas cana Oken, Lehrbuch d. Naturgesch., pt. 3, zool., sect. 2, p. 743, 1816. Guinea to Cape of Good Hope.
- A[ntilope] burchellii Hamilton Smith, in Griffith's Cuvier, Animal Kingdom, 4: 262, 1827. "Interior of the west side of Caffraria," i.e. Natal.
- A[ntilope] platous Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 260, 1827. Cape of Good Hope.
- A[ntilope] ptoox Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 265, 1827. Cape of Good Hope.
- Antilope (Cephalophus) platyotis Lesson, Suites à Buffon, Hist. Nat. Mamm., 10: 293, 1836. Based on Hamilton Smith's account.
- Sylvicapra mergens caffra Fitzinger, Sitzb. K. K. Akad. Wiss. Wien, math.-nat. Cl., 59: sect. 1, p. 167, 1869. Kaffirland, southwest Africa. Based on Sylvicapra mergens, var.  $\beta$  Sundevall.
- G[rimmia]irrorata Gray, Proc. Zool. Soc. London, p. 589, 590, text-f. 1, Aug. 1871. Natal.
- Cephalolophus grimmii Thomas, Proc. Zool. Soc. London, p. 428, Oct. 1892; emendation.

### Sylvicapra grimmia abyssinica (Thomas). Abyssinian Duikerbok

- Cephalolophus abyssinicus Thomas, Proc. Zool. Soc. London, p. 427, Oct. 1892. Abyssinia.
- Antilope madoqua Rüppell, Neue Wirbelth. zu d. Fauna v. Abyssinien gehörig, Säugeth., p. 22, pl. 7, f. 2, 1835. Galla west of Massawa and mountains of Kullaf, Ethiopia.
- Regarded by Thomas as preoccupied by Antilope madoka Hamilton Smith, 1827, = Madoqua saltiana (Blainville).

### Sylvicapra grimmia altifrons (Peters)

- Antilope altifrons Peters, Reise nach Mossambique, Säugeth., p. 184, pl. 37, 38, 1852. Sena, Boror, Mozambique, 17° S.
- Antilope ocularis Peters, Reise nach Mossambique, Säugeth., p. 186, pl. 39; pl. 41, f. 1; pl. 42, f. 1, 1852. Mozambique, plains at Sena, Tette, Macanga, Boror.

#### Sylvicapra grimmia altivallis Heller

Sylvicapra grimmi altivallis Heller, Smithsonian Misc. Coll., 60: no. 8, p.10, 2 Nov. 1912. Summit of Aberdare Range, near Kinanagop Peak, Kenya Colony, 10,500 ft.

#### Sylvicapra grimmia bradfieldi Roberts

Sylvicapra grimmi bradfieldi Roberts, Ann. Transvaal Mus., 11: 262, 14 Sep. 1926. Quickborn, Okahandja, Southwest Africa.

### Sylvicapra grimmia campbelliæ (Gray)

Cephalophus campbelliæ Gray, List Spec. Mamm. Brit. Mus., p. 162, 13 May 1843; Ann. Mag. Nat. Hist. (1) 18: 164, Sep. 1846. "South Africa."

Sylvicapra coronata campbelliæ Pocock, Proc. Zool. Soc. London, for 1910, p. 873, 11 Jan. 1911. "?Sierra Leone" according to Gray, but probably Nigeria.

### Sylvicapra grimmia coronata (Gray). Crowned Duikerbok

Cephalophora coronata Gray, Ann. Mag. Nat. Hist. (1) 10: 266, Dec. 1842. "Western Africa."

### Sylvicapra grimmia cunenensis Zukowsky

Sylvicapra grimmia cunenensis Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 117, text-f. 7-9, July 1924. Otjonganga, southeast of Omuhonga Mts., Southwest Africa.

#### Sylvicapra grimmia deserti Heller

Sylvicapra grimmia descrti Heller, Smithsonian Misc. Coll., 61: no. 17, p. 4, 21 Oct. 1913. Voi, Kenya Colony.

#### Sylvicapra grimmia flavescens (Lorenz)

Cephalophus grimmia flarescens Lorenz, Ann. K. K. Naturhist. Hofmus., Wien, 9: Notizen, p. 60, 1894. Matabeleland, near Victoria Falls, Rhodesia.

#### Sylvicapra Grimmia Hindei (Wroughton). Hinde's Duikerbok

Cephalophus abyssinicus hindei Wroughton, Ann. Mag. Nat. Hist. (8) 5: 273, Mar. 1910. Fort Hall, Kenya Colony.

#### Sylvicapra grimmia lobeliarum Lönnberg

Sylvicapra grimmia lobeliarum Lönnberg, Revue Zool. Africaine, 7: 181, 1 Oct. 1919. Mt. Elgon, Kenya Colony, in lobelia zone.

#### Sylvicapra grimmia lutea (Dollman)

Cephalophus grimmia lutea Dollman, Abstract Proc. Zool. Soc. London, no. 131, p. 26, 14 Apl. 1914; Proc. Zool. Soc. London, p. 318, 16 June 1914. Mt. Moroto, northeastern Karamojo, Central Province, Uganda.

#### Sylvicapra grimmia noomei Roberts

Sylvicapra altifrons noomei Roberts, Ann. Transvaal Mus., 11: 263, 14 Sep. 1926. Maputa River, Mozambique.

### Sylvicapra grimmia nyansæ Neumann. Nyanza Duikerbok

Sylvicapra abyssinica nyansæ Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 89, 1905. Kwa Kitoto, Kavirondo district, Kenya Colony.

### Sylvicapra grimmia omurambæ Zukowsky

Sylvicapra grimmia omurambæ Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 118, text-f. 7–9, no. 1, July 1924. Otjomikambo, on the Omuramba u'Omatako, Southwest Africa.

### Sylvicapra grimmia pallidior Schwarz

Sylricapra grimmia pallidior Schwarz, Ann. Mag. Nat. Hist. (8) 13: 36, Jan. 1914. Mani, lower Shari River, French West Africa.

### Sylvicapra grimmia roosevelti Heller. Roosevelt's Duikerbok

Sylvicapra grimmi roosevelti Heller, Smithsonian Misc. Coll., 60: no. 8, p. 9, 2 Nov. 1912. Rhino Camp, Lado Enclave.

#### Sylvicapra grimmia shirensis (Wroughton)

Cephalophus abyssinicus shirensis Wroughton, Ann. Mag. Nat. Hist. (8) 5: 274, Mar. 1910. Zomba, Nyasaland.

#### Sylvicapra grimmia splendidula (Gray)

Grimmia splendidula Gray, Proc. Zool. Soc. London, p. 590, Aug. 1871. St. Paul de Loando, Angola.

#### Sylvicapra grimmia steinhardti Zukowsky

Sylvicapra grimmia steinhardti Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 113, text-f. 7-9, no. 4, July 1924. Otjikuara, source of the Hoamib, Southwest Africa.

#### Sylvicapra grimmia transvaalensis Roberts

Sylvicapra grimmi transvaalensis Roberts, Ann. Transvaal Mus., 11: 262, 14 Sep. 1926. Rustenburg district, Transvaal.

#### Sylvicapra grimmia ugabensis Zukowsky

Sylvicapra grimmia ugabensis Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 115, text-f. 7-9, no. 3, July 1924. Goreis, 45 km. west of Outjo, Southwest Africa.

#### Sylvicapra grimmia uvirensis Lönnberg

Sylvicapra grimmia uvirensis Lönnberg, Revue Zool. Africaine, 7: 179, 1 Oct. 1919. Uvira and Baraka, northwest of Tanganyika, Congo Belge.

#### Sylvicapra leucoprosopus (Neumann)

Cephalolophus leucoprosopus Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 18, 1899. Angola, sent from St. Paul de Loanda.

Probably a race of S. grimmia.

### Subfamily OREOTRAGINÆ. Klipspringers

See: Pocock, R. I. On the specialized cutaneous glands of ruminants. Proc. Zool. Soc. London, for 1910, p. 840–906, text-f. 83-142, 11 Jan. 1911.

Neumann, O. Die verschiedenen Arten des Klippspringers (*Oreotragus*). Sitzb. Ges. Naturf. Freunde. Berlin, p. 169–175, Nov. 1902 (key).

### OREOTRAGUS A. Smith

- Oreotragus A. Smith, South African Quart. Journ., 2: 212, 1834. Genotype
  Antilope saltatrix Boddært = Antilope oreotragus Zimmermann.
- Oritragus Gloger, Hand- u. Hilfsbuch d. Naturgesch., 1: pp. xxxiii, 154, 1841. Genotype "Klippspringer" = Oreotragus oreotragus (Zimmermann).
- Oreotragus oreotragus (Zimmermann). South African Klipspringer
- Antilope oreotragus Zimmermann, Geogr. Geschichte, 3: 269, 1783. Cape of Good Hope.
- Antilope saltatrix Boddært, Elenchus Animalium, p. 141, 1785. Cape of Good Hope.
- Antilope klippspringer Desmarest, Dictionnaire d'Hist. Nat., ed. 1, 24: Tabl. Méthodique d. Mamm., p. 32, 1804; Nouv. Dictionnaire d'Hist. Nat., 2: 191, 1816. Cape of Good Hope. (The name is credited by Desmarest to Lacépède.)
- Oreotragus typicus A. Smith, South African Quart. Journ., 2: 212, 1834.

  Oreotragus saltator Kirk, Proc. Zool. Soc. London, for 1864, p. 657, May 1865.

#### Oreotragus oreotragus aceratos Noack

Oreotragus aceratos Noack, Zool. Anzeiger, 22: 11, 16 Jan. 1899. West of Lindi, Umbekuru (Bwemkuru) region, southern Tanganyika Territory.

#### Oreotragus oreotragus aureus Heller

Oreotragus oreotragus aureus Heller, Smithsonian Misc. Coll., 61: no. 13, p. 7, 16 Sep. 1913. Mt. Lololokwi, north of Northern Guaso Nyiro, Kenya Colony.

#### Oreotragus oreotragus centralis Hinton

Oreotragus oreotragus centralis Hinton, Ann. Mag. Nat. Hist. (9) 8: 131, July 1921. South Chinsali district, northeastern Rhodesia.

#### Oreotragus oreotragus cunenensis Zukowsky

Oreotragus oreotragus cunenensis Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 124, text-f. 10–12, no. 2, July 1924. Kambele Falls, north bank of Kunene River, Southwest Africa.

Orcotragus oreotragus steinhardti Zukowsky, Arch. f. Naturgesch., 90: sect A, pt. 1, p. 127, text-f. 10–12, no. 1, July 1924. Otjongombe, west of Kaoko-Otavi, Southwest Africa.

"Indistinguishable from O.o. cuncuensis" (Shortridge, G.C., Mammals of South West Africa, 2: 477, 1934).

#### Oreotragus oreotragus hyatti Hinton

Oreotragus orcotragus hyatti Hinton, Ann. Mag. Nat. Hist. (9) 8: 133, July 1921. Leri n'Duchi, northeastern Zaria Province, northern Nigeria.

Oreotragus oreotragus porteousi Lydekker. Porteous's Klipspringer Oreotragus saltator porteusi (sie) Lydekker, Abstract Proc. Zool. Soc. London, no. 98, p. 38, 20 June 1911; Proc. Zool. Soc. London, p. 960, text-f. 192, 15 Dec. 1911. Duchi n'Wai Range, Zaria district, northern Nigeria (not Yola as originally given; see Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 2: 130, footnote, 1914, where also misspelling of subspecific name is corrected).

Oreotragus oreotragus saltatrixoides (Temminck). Abyssinian Klipspringer

Calotragus saltatrixoides Temminck, Esquisses Zool. sur la Côte de Guiné, p. 191, 1853. Abyssinia. Based on Rüppell's account.

Oreotragus oreotragus schillingsi Neumann. Schillings's Klipspringer Oreotragus schillingsi Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 172, Nov. 1902. Dönje Ngaptuk, northwest of Mt. Kilimanjaro, Tanganyika Territory.

Oreotragus oreotragus somalicus Neumann. Somali Klipspringer Oreotragus somalicus Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 174, Nov. 1902. Sheikh, Goolis Mts., northern Somaliland.

#### Oreotragus oreotragus transvaalensis Roberts

Orcotragus oreotragus transvaalensis Roberts, Ann. Transvaal Mus., 5: 276, 16 May 1917. Rooikrans, Rustenburg district, Transvaal.

### OREOTRAGUS OREOTRAGUS TYLERI Hinton

Oreotragus oreotragus tyleri Hinton, Ann. Mag. Nat. Hist. (9) 8: 131, July 1921. Esquimina, south of Benguela, Angola.

### Subfamily NEOTRAGINÆ. Pygmy Antelopes

#### Hylarnus Thomas

Hylarnus Thomas, Ann. Mag. Nat. Hist. (7) 18: 149, Aug. 1906. Genotype Neotragus batesi De Winton.

Treated by Lydekker and Blaine (Cat. Ungulate Mamm. Brit. Mus., 2: 166, 1914) as a subgenus of *Neotragus*.

Hylarnus batesi batesi (De Winton). Bates's Dwarf Antelope Neotragus batesi De Winton, Proc. Zool. Soc. London, 1: 192, pl. 19, text-f. 29, 6 Aug. 1903. Efulen, Cameroons.

Hylarnus Batesi Harrisoni Thomas

Hylarnus harrisoni Thomas, Ann. Mag. Nat. Hist. (7) 18: 149, Aug. 1906.Semliki Forest, eastern Congo Belge.

# NEOTRAGUS Hamilton Smith. Royal Antelope

Neotragus Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 5: 349, 1827.

As a subgenus of Antilope; type Antilope pygmæa (Shaw) = Capra pygmæa Linnæus.

Treated by Lydekker and Blaine (Cat. Ungulate Mamm. Brit. Mus., 2: 158, 1914) as including *Nesotragus* and *Hylarnus* as subgenera.

Tragulus Ogilby, Proc. Zool. Soc. London, for 1836, p. 138, 27 June 1837; not of Pallas. Genotype Antilope pygmæa (Linnæus).

Minytragus Gloger, Hand- u. Hilfsbuch d. Naturgesch., 1: xxxiii, 154, 1841. No type mentioned; includes several species of African Dwarf Antelopes.

Spinigera Lesson, Nouv. Tableau Règne Anim., Mamm., p. 178, 1842. As a subgenus of Antilope; type Antilope spinigera Temminek = Capra pygmæa Linnæus.

Nanotragus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1844, p. 191, 1846. Genotype Neotragus spiniger (Temminek) = Capra pygmæa Linnæus.

Capra, Moschus, Antilope, Cerophorus, Cemas, Cephalophorus, Calotragus, in part, of older authors.

NEOTRAGUS PYGMÆUS (Linnæus). Royal Antelope

Capra pygmæa Linnæus, Syst. Nat., ed. 10, 1: 69, 1758. "Guinea, India."

Antilope regia Erxleben, Syst. Regni Animalis, p. 278, 1777. "ad Senegal fluvium."

Antilope spinigera Temminck, Monographies de Mammalogie, 1: p. xxx, 1827 (nomen nudum); Lesson, Manuel de Mammalogie, p. 379, 1827. Coasts of Guinea and Loango. Antilope (Spinigera) spinigera Lesson, Nouv. Tableau Règne Anim., Mamm., p. 178, 1842. West coast of Africa.

Nanotragus perpusillus Gray, Proc. Zool. Soc. London, for 1850, p. 126, 24 Feb. 1851. Guinea.

# NESOTRAGUS Von Dueben. Suni or Dwarf Antelope

Nesotragus Von Dueben, in Sundevall, Öfvers. af Kongl. Vet.-Akad. Förhandl., Stockholm, 3: no. 7, p. 221, 1846. Genotype, Nesotragus moschatus von Dueben.

Regarded by Lydekker and Blaine as a subgenus of Neotragus.

NESOTRAGUS MOSCHATUS MOSCHATUS Von Dueben. Suni

Nesotragus moschatus von Dueben, in Sundevall, Öfversigt af Kongl. Svenska Vet.-Akad. Förhandl., Stockholm, 3: no. 7, p. 221, 1846. Chapani Island, two miles (English) from Zanzibar.

Cephalophorus zanzibaricus Layard, Cat. Mamm. South African Mus., p. 71, 1861.

Nesotragus kirchenpaueri Pagenstecher, Jahrb. Hamburg. Wiss. Anstalten, 2: 36, 1885. Great Arusha, Tanganyika Territory.

NESOTRAGUS MOSCHATUS AKELEYI Heller. Akeley's Suni

Nesotragus moschatus akeleyi Heller, Smithsonian Misc. Coll., 61: no. 7, p. 1, 31 July 1913. Southeast slope, Mt. Kenya, Kenya Colony, 7000 ft.

Nesotragus moschatus deserticola Heller

Nesotragus moschatus deserticola Heller, Smithsonian Misc. Coll., 61: no. 7, p. 2, 31 July 1913. Maji-ya-Chumvi, Kenya Colony.

Nesotragus livingstonianus Livingstonianus Kirk. Livingstone's Suni Nesotragus livingstonianus Kirk, Proc. Zool. Soc. London, for 1864, p. 657, May 1865. Shupanga and Lupata, Zambesia, Mozambique.

Nesotragus livingstonei Bryden, Great and Small Game of Africa, p. 255, 1899.

Nesotragus livingstonianus zuluensis Thomas

Nesotragus livingstonianus zuluensis Thomas, Ann. Mag. Nat. Hist. (7) 2: 317, Oct. 1898. Umkuja (Umkozi) Valley, Zululand, Natal.

Range: Zululand to Tette, Zambesia.

# Ourebia Laurillard. Oribis

Ourebia Laurillard, D'Orbigny's Dictionnaire Univ. d'Hist. Nat., 1:622, 1842 (article 'Antilope'). As a subgenus of Antilope, to include 7 species; type Antilope ourebi Zimmermann (see P. L. Sclater and Thomas, Book of Antelopes, 2: pt. 5, p. 13, Jan. 1896).

- Scopophorus Gray, Ann. Mag. Nat. Hist. (1) 18: 232, Oct. 1846. Genotype Antilope ourebi Zimmermann.
- Quadriscopa Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 59: pt. 1, p. 167, 1869. Genotype Quadriscopa smithii Fitzinger = Antilope quadriscopa Hamilton Smith.
- Oribia F. V. Kirby, Great and Small Game of Africa, p. 238, 1899, emendation.

### Ourebia Haggardi (Thomas). Haggard's Oribi

Neotragus haggardi Thomas, Ann. Mag. Nat. Hist. (6) 15: 187, Feb. 1895. Lamu, Kenya Colony.

A species distinct from O. o. montana (see Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 93, 1924).

### Ourebia kenyæ Meinertzhagen

Ourebia kenyæ Meinertzhagen, Abstract Proc. Zool. Soc. London, no. 16, p. 15, 14 Mar. 1905; Proc. Zool. Soc. London, 1: 169, 10 Aug. 1905. Upper Tana River, Kenya Colony.

Range: Upper Tana River to Fort Hall and Ithanga Hills.

### Ourebia ourebi (Zimmermann). South African Oribi

Antilope ourebi Zimmermann, Geogr. Geschichte, 3: 268, 1783. Cape of Good Hope ("die Cafferey").

Antilope scoparia Schreber, Säugthiere, pl. 261, 1785; 5: 1244, 1836. Cape Colony.

Antilope melanura Bechstein, Uebersicht d. Vierfüssige Thiere, 1: 73, 1799.

Scopophorus ourchi grayi Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, mathnat. Cl., 59: sect. 1, p. 165, 1869. Cape of Good Hope. Based on the Scopophorus ourchi var., of Gray.

#### Ourebia ourebi æquatoria Heller

Ourebia montana æquatoria Heller, Smithsonian Misc. Coll., 60: no. 8, p. 12, 2 Nov. 1912. Rhino Camp, Lado Enclave.

### Ourebia ourebi cottoni Thomas and Wroughton. Cotton's Oribi

Ourebia cottoni Thomas and Wroughton, Ann. Mag. Nat. Hist. (8) 1: 178, Feb. 1908. Sirgoi Rock, Guas Ngishu plateau, Kenya Colony, 7000 ft.

Ourebia microdon Hollister, Smithsonian Misc. Coll., 56: no. 2, p. 4, pl. 1, f. 2, 3, 31 Mar. 1910. South of Nzoia River, Guas Ngishu plateau, Kenya Colony.

#### Ourebia ourebi dorcas Schwarz

Ourebia ourebi dorcas Schwarz, Ann. Mag. Nat. Hist. (8) 13: 37, Jan. 1914.

Bahr Keeta, northeast of Fort Archambault, upper Shari district, French
Equatorial Africa.

#### Ourebia ourebi Gallarum Blaine

Ourcbia gallarum Blaine, Ann. Mag. Nat. Hist. (8) 11: 146, Jan. 1913. Shores of Lake Helene, about 60 miles south of Addis Ababa, Ethiopia.

### Ourebia ourebi goslingi Thomas and Wroughton

Ourebia goslingi Thomas and Wroughton, Ann. Mag. Nat. Hist. (7) 19: 387, May 1907. Niangara, upper Uele Valley, Congo Belge.

### Ourebia ourebi hastata (Peters)

Autilope hastata Peters, Reise nach Mossambique, Säugeth., p. 188, pl. 40; pl. 41, f. 2; pl. 42, f. 2, 1852. Sena, Mozambique.

### Ourebia ourebi montana (Cretzschmar)

Antilope montana Cretzschmar, Atlas zu Rüppell's Reise im nördlichen Afrika, Zool., Säugeth., p. 11, pl. 3, 1826. Fazogli Hills, Blue Nile, border of Anglo-Egyptian Sudan.

Ant[ilope] brevicaudata Rüppell, Neue Wirbelthiere zu d. Fauna v. Abyssinien gehörig, Säugeth., p. 25, 1835. Sennaar, Anglo-Egyptian Sudan.

### Ourebia ourebi quadriscopa (Hamilton Smith). Gambian Oribi

A[ntilope] quadriscopa Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 261, col. pl.; 5: 345, 1827. Senegal.

Although P. L. Sclater and Thomas (Book of Antelopes, pt. 3, p. 124, footnote, May 1895) do not attempt to identify this animal, it is clearly an oribi, and the name should supersede nigricaudatus of Brooke.

Quadriscopa smithii Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 59: pt. 1, p. 167, 1869. Senegal; substitute for Antilope quadriscopa Hamilton Smith.

Nanotragus nigricaudatus Brooke, Proc. Zool. Soc. London, for 1872, pp. 874. 875, pl. 75, Apl. 1873. Gambia, about 70 or 80 miles from Bathurst, midway between there and Macarthey's Island.

#### Ourebia ourebi rutila Blaine

Ourebia rutilus Blaine, Proc. Zool. Soc. London, 1: 325, 28 June 1922. Between Quanza and Luando Rivers, southern Angola.

Ourebia leucopus Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 54: 78, text-f. 1, 1930. Chimporo, west of Caiundo, Angola.

Ourebia scoparia leucopus Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 57: 64, 1933.

#### Ourebia ourebi splendida Schwarz

Ourebia ourebi splendida Schwarz, Ann. Mag. Nat. Hist. (8) 13: 38, Jan. 1914. Between Djogto and Lai, east of Logone River, French Equatorial Africa.

- Ourebia ourebi ugandæ de Beaux
- Ourcbia montana ugandæ de Beaux, Ann. Mus. Civ. Stor. Nat. Genova, (3) 9 = 49: 223, 31 Mar. 1921. Near Gondokoro, Uganda.
- Ourebia masakensis Lönnberg and Gyldenstolpe, Arkiv f. Zool., 17 B: no. 9, p. 3, 14 May 1925. Kyazanga, Masaka district, western Uganda. Probably a synonym of O. o. ugandæ.
- Ourebia pitmani Ruxton, Ann. Mag. Nat. Hist. (9) 18: 33, July 1926. Near Lake Nakivali, Ankole, Uganda, 4300 ft.

Probably a synonym of O. o. ugandæ.

### RAPHICERUS Hamilton Smith. Steinbok

- Raphicerus Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 5: 342, 1827. As a subgenus of Antilope; type Antilope acuticornis (Blainville) = Antilope campestris Thunberg (see P. L. Sclater and Thomas, Book of Antelopes, 2: pt. 5, p. 33, Jan. 1896).
- Rhaphocerus Agassiz, Nomenclator Zool., Index Univ., p. 321, 1846; emendation.
- Calotragus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1844, p. 192, 1846. Genotype Cervus tragulus Forster = Antilope campestris Thunberg.
- Pediotragus Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Cl., 42: 396, 1861. Genotype Antilope tragulus Forster = Antilope campestris Thunberg.
- Raphiceros Thomas, Proc. Zool. Soc. London, for 1896, p. 796, Apl. 1897; emendation.
- Rhaphiceros Jentink, Notes Leyden Mus., 22: 31, July 1900; emendation.
- Capra, Antilope, Cerophorus, Tragulus, Neotragus, Tragelaphus, Oreotragus, in part, of older authors.

# Subgenus Raphicerus Hamilton Smith. (Lateral hoofs wanting.)

- Raphicerus campestris campestris (Thunberg). South African Steinbok *Antilope campestris* Thunberg, Mém. Acad. Imp. des Sci., St. Pétersbourg, 3: 311, 1811. Cape of Good Hope.
- Antilope tragulus Lichtenstein, Mag. Ges. Naturf. Freunde, Berlin, 6: 176,
  1814; Darstellung. Neue oder Wenigbek. Säugeth., pl. 14 and text, 1828.
  PDamaraland (see G. C. Shortridge, Mamm. South West Africa, 2: 499,
  1934), who includes this as a valid race).
- Antilope tragulus var.  $\gamma$  pallida Lichtenstein, Mag. Ges. Naturf. Freunde, Berlin, 6: 177, 1814. No locality; Cape of Good Hope implied.
- Antilope tragulus var. β. rupestris Lichtenstein, Mag. Ges. Naturf. Freunde, Berlin, 6: 177, 1814. No locality.
- Antilope capensis Afzelius, Nova Acta Reg. Soc. Sci., Upsala, 7: 254, 1815.
  Cape of Good Hope, Grœne Kloof, Saldanna Bay, and Koude Bockeveld.

- Antilope pediotragus Afzelius, Nova Acta Reg. Soc. Sci., Upsala, 7: 260, 264, 1815. Cape of Good Hope, Akter Brunties Hoogte.
- Antilope ibex Afzelius, Nova Acta Reg. Soc. Sci., Upsala, 7: 263, 1815. Based on the Steenbok of Cape of Good Hope.
- Ccrophorus (Cervicapra) stenbock Blainville, Bull. des Sci., Soc. Philomatique, Paris, p. 75, 1816; nomen nudum. South Africa implied.
- Cerophorus (Cervicapra) acuticornis Blainville, Bull. des Sci., Soc. Philomatique, Paris, p. 75, 79, 1816. No locality.
- A[ntilope] fulvo-rubescens Desmoulins, Dictionnaire Class. d'Hist. Nat., 1: 446, 1822. Plains of "Cafrérie" = South Africa.
- Antilope subulata Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 253; 5: 342, 1827. "The East Indies."
- Pediotragus tragulus grayi Fitzinger, Sitzb. K. K. Akad. Wiss. Wien, math.-nat. Cl., 59: sect. 1, p. 163, 1869. Southwest Africa; based on Calotragus tragulus var., Gray = Calotragus campestris, var., Gray, (Cat. Mamm. Brit. Mus., pt. 3, Ungulata Furcipeda, p. 71, 1852).
- Pediotragus horstockii Jentink, Notes Leyden Mus., 22: 36, 39, July 1900. No locality.

#### RAPHICERUS CAMPESTRIS BOURQUII Monard

Raphicerus campestris bourquii Monard, Bull. Soc. Neuchâteloise des Sci. Nat., Neuchâtel, 54: 82, 1930. Calundungu, Angola.

#### RAPHICERUS CAMPESTRIS CAPRICORNIS Thomas and Schwann

Raphicerus neumanni capricornis Thomas and Schwann, Proc. Zool. Soc. London, p. 584, 10 Oct. 1906. Klein Letaba, Transvaal.

#### RAPHICERUS CAMPESTRIS KELLENI (Jentink)

- Pediotragus kelleni Jentink, Notes Leyden Mus., 22: 41, July 1900. Cahama, Kakulovar River, tributary of the Cunene, Mossamedes, Angola.
- Pediotragus kelleni cunenensis Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 131, text-f. 10-12, no. 4, July 1924. Ombepera, southern Omuhonga Mts., Southwest Africa.
- P[ediotragus] k[elleni] hoamibensis Strand, Arch. f. Naturgesch., 90: seet. A, pt. 1, p. 133, footnote, July 1924. Otjonduno, near source of the Hoamib, southern Ombombo, Southwest Africa.
  - Probably a synonym of R. c. kelleni.
- Pediotragus kelleni steinhardti Zukowsky, Arch. f. Naturgesch., 90: sect. A. pt. 1, p. 129, text-f. 10-12, no. 3, July 1924. Cheiros, northeast of Franzfontein, source of the Huab, Southwest Africa.
- Pediotragus kelleni ugabensis Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 132, text-f. 10–12, no. 5, July 1924. Okuvakuatjivi, near Omaruru, upper Omaruru River, Southwest Africa.
  - Probably a synonym of Raphicerus c. kelleni.

P[ediotragus] k[elleni] zukowskyi Strand, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 133, footnote, July 1924. Bubos, 18 km. northeast of Grootfontein, and vicinity, Southwest Africa.

Probably a synonym of R. e. kelleni.

### Raphicerus campestris natalensis W. Rothschild

Rhaphiceros (sic) horstocki natalensis W. Rothschild, Proc. Zool. Soc. London, p. 237, 1 Aug. 1907. Drakensberg district, Natal.

### RAPHICERUS CAMPESTRIS NEUMANNI (Matschie)

Pediotragus neumanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 122, 1894. Northern Ugogo, Tisso and Nyangani, Tanganyika Territory.

Rhaphicerus neumanni stigmatus Lönnberg, Wiss. Ergebn. d. Schwedischen Zool. Exp. nach Kilimandjaro u. Leitung v. Sjöstedt, Mamm., p. 40, pl. 6, f. 3, 1908. Near Natron Lakes and near Ngare na Nyuki, Tanganyika Territory.

The name is misspelled *stigmaticus* by Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 2: 152, 1914.

### Raphicerus sharpei sharpei Thomas. Sharpe's Steinbok

Raphieeros sharpei Thomas, Proc. Zool. Soc. London, for 1896, p. 796, pl. 39, Apl. 1897. Southern Angoniland, Nyasaland.

### Raphicerus sharpei colonicus Thomas and Schwann .

Raphicerus sharpei colonicus Thomas and Schwann, Proc. Zool. Soc. London, p. 583, 10 Oct. 1906. Klein Letaba, Transvaal.

# Subgenus Nototragus Thomas and Schwann

Nototragus Thomas and Schwann, Abstract Proc. Zool. Soc. London, no. 27, p. 10, 27 Feb. 1906; Proc. Zool. Soc. London, p. 168, 7 June 1906. Type Raphicerus melanotis (Thunberg).

Grysbock Knottnerus-Meyer, Arch. f. Naturgesch., 73: sect. A, pt. 1, p. 55, text-f., Jan. 1907. Genotype Grysbock melanotis (Thunberg). Here as a subgenus, characterized by its lateral toes.

# Raphicerus melanotis (Thunberg). Grysbok

Antilope melanotis Thunberg, Mém. Acad. Imp. des Sci., St. Pétersbourg, 3: 312, 1811. Cape of Good Hope.

Antilope grisea Cuvier, Dictionnaire des Sci. Nat., 2:244, 1816. Cape of Good Hope.

Antilope rubro-albescens Desmoulins, Dictionnaire Class. d'Hist. Nat., 1: 446, 1822. No locality.

Antilope rufescens Hamilton Smith, ex Burchell MS., Griffith's Cuvier, Animal Kingdom, 4: 249; 5: 341, 1827. Cape of Good Hope.

### Subfamily MADOQUINÆ. Dik-diks

### Dorcatragus Noack. Beira Antelope

Dorcatragus Noack, Zool. Anzeiger, 17: 202, 28 May 1894. Genotype Oreotragus megalotis Menges.

Placed with the Madoquine by Pocock (Proc. Zool. Soc. London, for 1910, p. 878, 11 Jan. 1911) with which it agrees in the nature of its foot glands.

Dorcotragus P. L. Sclater and Thomas, Book of Antelopes, 3: pt. 12, p. 239, pl. 75, text-f. 87, Oct. 1898; emendation.

### Dorcatragus megalotis (Menges). Beira

Oreotragus megalotis Menges, Zool. Anzeiger, 17: 130, 9 Apl. 1894. Hekebo, northern Somaliland.

Dorcatragus megalotis Noack, Zool. Anzeiger, 17: 202, 28 May 1894.

Range: Mountains of Somaliland and parts of Abyssinia (Ethiopia).

# Madoqua Ogilby. Dik-diks

Madoqua Ogilby, Proc. Zool. Soc. London, for 1836, p. 137, 27 June 1837. Genotype Antilope saltiana Desmarest.

See: Drake-Brockman, R. E. On antelopes of the genera *Madoqua* and *Rhynchotragus* found in Somaliland. Proc. Zool. Soc. London, p. 977–984, pl. 55, 56, 15 Dec. 1911.

#### Madoqua cordeauxi Drake-Brockman

Madoqua cordeauxi Drake-Brockman, Ann. Mag. Nat. Hist. (8) 4: 49, July 1909. Dirre Dawa, Abyssinia (Ethiopia), 3500 ft.

### Madoqua erlangeri Neumann

Madoqua erlangeri Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 88, 1905. Near Sheikh Hussein, Arusiland, central Abyssinia (Ethiopia).

#### Madoqua Phillipsi Phillipsi Thomas. Phillips's Dik-dik

Madoqua phillipsi Thomas, Proc. Zool. Soc. London, p. 327, text-f. 3, Aug. 1894. Dobwein, northern British Somaliland.

#### Madoqua Phillipsi Gubanensis Drake-Brockman

Madoqua phillipsi gubanensis Drakè-Brockman, Ann. Mag. Nat. Hist. (8) 4: 49, July 1909. Hul Gabobai, Guban, Golis foothills, 35 miles south of Berbera, British Somaliland.

#### MADOQUA PHILLIPSI HARARENSIS Neumann

Madoqua hararensis Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 87, 1905. Kumbi, Ennia-Galla Land, Abyssinia.

### Madoqua Phillipsi Lawrancei Drake-Brockman

Madoqua phillipsi lawrancei Drake-Brockman, Ann. Mag. Nat. Hist. (9) 18: 213, Aug. 1926. Eil Hur, near Obbia, Italian Somaliland.

### Madoqua saltiana (Desmarest). Salt's Dik-dik

Antilope saltiana Desmarest, Nouv. Dietionnaire d'Hist. Nat., ed. 2, 2: 192, 1816. Abyssinia.

Antilope (Cervicapra) saltiana Blainville, Bull. des Sci. Soc. Philomatique, Paris, pp. 75, 79, 1816. Abyssinia.

A[ntilope] madoka Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 271, 1827. Abyssinia.

Antilope hemprichiana Ehrenberg, in Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 1, folio z (text to pl. 7), Aug. 1832. Gedam Mountains, Abyssinia, near Arkiko and Eilet.

Possibly a distinct race, M. saltiana hemprichiana (see Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 2: 176, 1914).

Antilope hemprichii Rüppell, Neue Wirbelth. zu d. Fauna v. Abyssinien gehörig, Säugeth., p. 25, 1835. Renaming of the Antilope saltiana Rüppell (Atlas zu d. Reise Nördlich. Afrika).

Antilope madoqua Waterhouse, Cat. Mamm. Mus. Zool. Soc. London, ed. 2, p. 40, 1838. Abyssinia.

### Madoqua swaynei swaynei Thomas. Swayne's Dik-dik

Modoqua swaynei Thomas, Proc. Zool. Soc. London, p. 328, Aug. 1894. Berbera, British Somaliland.

### Madoqua swaynei citernii de Beaux

Madoqua swaynei citernii de Beaux, Atti Soc. Ital. Sei. Nat. e Mus. Civ. Stor. Nat. Milano, 61: 31, Feb. 1922. Dolo, Italian Somaliland.

### Madoqua swaynei piacentinii Drake-Brockman

Madoqua piacentinii Drake-Broekman, Proc. Zool. Soc. London, p. 981, pl. 56, f. 1, 15 Dec. 1911. Gharabwein, near Obbia, Mijertain country, Italian Somaliland.

Madoqua swaynei piacentinii de Beaux, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat. Milano, 61: 31, Feb. 1922.

# Rhynchotragus Neumann. Long-snouted Dik-dik

Rhynchotragus Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 88, 1905. Genotype Madoqua guentheri Thomas.

Treated as a subgenus of Madoqua by Lydekker and Blaine (Cat. Ungulate Mamm. Brit. Mus., 2: 183, 1914).

Rhynchotragus damarensis damarensis (Günther). Damaraland Dik-dik Neotragus damarensis Günther, Proc. Zool. Soc. London, p. 20, text-f. 7-9, June 1880. Omaruru, Damaraland, Southwest Africa.

Rhynchotragus damarensis variani Drake-Brockman. Varian's Long-nosed Dik-dik

Rhynchotragus damarensis variani Drake-Brockman, Ann. Mag. Nat. Hist. (8) 12: 481, Nov. 1913. Lobito, Angola.

Cephalophus hemprichianus Jentink, Notes Leyden Mus., 9: 172, Apl. 1887 (not of Ehrenberg). Otjipompenima, Mossamedes, Angola.

RHYNCHOTRAGUS GUENTHERI GUENTHERI (Thomas). Guenther's Dik-dik Madoqua guentheri Thomas, Proc. Zool. Soc. London, p. 324, text-f. 1, 2, Aug. 1894. Central Ogaden, British Somaliland, 3000 ft.

Rhynchotragus guentheri hodsoni Pocock

Rhynchotragus hodsoni Pocock, Ann. Mag. Nat. Hist. (9) 17: 188, Jan. 1926.
Mt. Mega, southern Abyssinia (Ethiopia), 7000 ft.

Rhynchotragus guentheri smithii (Thomas)

Madoqua guentheri smithii Thomas, Proc. Zool. Soc. London, for 1900, p. 804, 1 Apl 1901. About 30 miles southeast of Lake Stephanie, Abyssinian border.

For Arthur Donaldson Smith.

Madoqua (Rhynchotragus) nasoguttatus Lönnberg, Arkiv f. Zool., 4: no. 3, p. 1, text-f. 1, 2, 7 June 1907. 20 km. southwest of Lake Baringo, Kenya Colony.

A synonym of *R. guentheri smithii* according to Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 96, 1924).

Rhynchotragus guentheri wroughtoni Drake-Brockman

Rhynchotragus guentheri wroughtoni Drake-Brockman, Ann. Mag. Nat. Hist. (8) 4:51, July 1909. Foothills of Mt. Abu-el-Kassim, Webi River, 20 miles west of Sheikh Hussein, Gallaland, central Abyssinia (Ethiopia), 3500 ft.

RHYNCHOTRAGUS KIRKII KIRKII (Günther). Kirk's Dik-dik

Neotragus kirkii Günther, Proc. Zool. Soc. London, p. 17, text-f. 1, 2, 5, June 1880. Brava, Italian Somaliland.

RHYNCHOTRAGUS KIRKII CAVENDISHI (Thomas). Cavendish's Dik-dik

Madoqua cavendishi Thomas, Proc. Zool. Soc. London, p. 278, 1 Aug. 1898.
"Lake Rudolf region", but probably the region of Lake Baringo, Kenya Colony (see Roosevelt and Heller, Life-histories of African Game Animals, 2: 632, 1914).

Madoqua langi J. A. Allen, Bull. Amer. Mus. Nat. Hist., 26: 153, 19 Mar. 1909.
Elmenteita, Kenya Colony.

Synonyn of *Rhynchotragus cavendishi* according to Lydekker and Blaine (Cat. Ungulate Mamm. Brit. Mus., 2: 185, 1914).

Rhynchotragus kirkii cavendishi Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 100, 1924.

### Rhynchotragus kirkii hindei (Thomas). Hinde's Dik-dik

Modoqua kirkii hindei Thomas, Ann. Mag. Nat. Hist. (7) 10: 242, Sep. 1902. Kitui, Kenya Colony, 3500 ft.

### Rhynchotragus kirkii minor Lönnberg

Rhynchotragus cavendishi minor Lönnberg, Ann. Mag. Nat. Hist. (8) 9: 65, Jan. 1912. Below Chanler Falls, north of Northern Guaso Nyiro, Kenya Colony.

#### RHYNCHOTRAGUS KIRKII NYIKÆ Heller

Rhynchotragus kirki nyikæ Heller, Smithsonian Misc. Coll., 61: no. 7, p. 3, 31 July 1913. Ndi, near Voi, Kenya Colony.

#### Rhynchotragus kirkii thomasi Neumann

Rhynchotragus thomasi Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 89, 1905. Tisso (Kwa Meda), northern Ugogo, Tanganyika Territory.

# Subfamily REDUNCINÆ. Reedbucks and Waterbucks

On the characters of the subfamily, see Pocock, R. I., Proc. Zool. Soc. London, for 1910, p. 911, 11 Jan. 1911.

# ADENOTA Gray. Kobs

Adenota Gray, List Osteological Spec. Brit. Mus., pp. xv, 146, 1847; Proc. Zool.
Soc. London, for 1850, p. 129, 24 Feb. 1851; Pocock, Proc. Zool. Soc.
London, for 1910, p. 915, 11 Jan. 1911. Genotype Antilope kob Erxleben.
Regarded by Lydekker and Blaine (Cat. Ungulate Mamm. Brit. Mus., 2: 253, 1914) as a subgenus of Kobus.

Hydrotragus Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 54: sect. 1, p. 596, 1866. Genotype Adenota kul Heuglin (see P. L. Sclater and Thomas, Book of Antelopes, 2: pt. 6, p. 95, Aug. 1896).

Pseudokobus Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 59: pt. 1, p. 173, 1869. Genotype Antilope forfex Hamilton Smith = Adenota kob (Erxleben).

For key, see Rothschild, W. Descriptions of some new forms of antelope, with notes. Ann. Mag. Nat. Hist. (8) 12: 575, Dec. 1913.

Аренота ков ков (Erxleben). Buffon's Kob

Antilope kob Erxleben, Syst. Regni Animalis, p. 293, 1777. Upper Guinea, "ad Senegal."

A[ntilope] forfex Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 221; 5: 334, 1827. West Africa, Gambia.

A[ntilope] adenota Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 223, pl. facing p. 210, 2 figs. middle row; pl. facing p. 222; 5: 335, 1827. Senegal.

Kobus adansoni A. Smith, Illustr. Zool. South Africa, Mamm., text to pl. 29, Oct. 1840. Western Africa, the Kob.

Antilope annulipes Gray, Ann. Mag. Nat. Hist. (1) 10: 267, Dec. 1842. Western Africa, Gambia.

[Pseudokobus forfex] fraseri Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 59: pt. 1, p. 173, 1869. West Africa.

Adenota buffonii Fitzinger, Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 59: sect. 1, p. 174, 1869. Senegambia, based on Antilope kob Erxleben.

Cobus cob Lydekker, Proc. Zool. Soc. London, p. 794, 1 Oct. 1899; emendation.
Adenota koba Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 91, 1905; emendation.

Cobus coba Lydekker, Game Animals of Africa, p. 210, 1908.

Cobus coba typicus Ward, Records of Big Game, ed. 6, p. 200, 1910.

### Adenota kob adolfi-friderici Schwarz

Adenota kob adolfi-friderici Schwarz, Ann. Mag. Nat. Hist. (8) 11: 496, May 1913. West side of mouth of Shari River, Bornu, northern Cameroons, near Lake Chad.

Kobus kob adolfi Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 2: 259, 1914. Substitute for Adenota kob adolfi-friderici Schwarz, not Kobus adolfi-friderici Matschie, since those authors regard Adenota as a subgenus of Kobus.

#### Adenota kob aluræ Heller

Adenota kob aluræ Heller, Smithsonian Misc. Coll., 61: no. 7, p. 11, 31 July 1913. Rhino Camp, Lado Enclave.

#### Adenota kob bahr-keetæ Schwarz

Adenota kob bahr-keetæ Schwarz, Ann. Mag. Nat. Hist. (8) 11: 497, May 1913.

Bahr Keeta, northeast of Fort Archambault, Upper Shari district, French Equatorial Africa.

Adenota kob leucotis (Lichtenstein and Peters). White-eared Kob

Antilope leucotis Lichtenstein and Peters, Ber. K. Preuss. Akad. Wiss., Berlin, for 1853, p. 164, 1854. Sobat River, Anglo-Egyptian Sudan.

Adenota kul Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 30: no. 2, p. 12, 1863. Plains of the Sobat, Anglo-Egyptian Sudan.

Adenota wuil Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 30: no. 2, p. 13, 1863. Sobat plains, Anglo-Egyptian Sudan.

Adenota nigroscapulata Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 15, 1899. Bahr-el-Gebel, between 6° and 7° N., Anglo-Egyptian Sudan.

"Immature or rufous colored individuals of the white-eared kob" (Heller, E., Smithsonian Misc. Coll., 61: no. 7, p. 12, 31 July 1913).

Cobus raughani Lydekker, The Field (London), 108: 693, 20 Oct. 1906. Wau, Bahr-el-Ghazal, Anglo-Egyptian Sudan, 28° 10′ E., 7° 30′ N.

"Immature or rufous colored individuals of the white-eared kob" (Heller, E., Smithsonian Misc. Coll., 61: no. 7, p. 12, 31 July 1913).

### ADENOTA KOB LODERI (Lydekker). Loder's Puku

Cobus vardoni loderi Lydekker, Proc. Zool. Soc. London, for 1899, p. 984, 1 text.-f., 1 Apl. 1900. Locality unknown.

Adenota pousarguesi Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 91, 1905. Sanaga River, southern Cameroons.

"With the present information it seems impossible to distinguish *loderi* from *pousarguesi*" (Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 2: 262, 1914).

### ADENOTA KOB NEUMANNI W. Rothschild

Adenota kob neumanni W. Rothschild, Ann. Mag. Nat. Hist. (8) 12: 575, Dec. 1913. Lake Albert Edward, Uganda.

"Closely related to alurx; perhaps identical with it" (Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 111, 1924).

#### ADENOTA KOB NIGRICANS (Lydekker)

Cobus nigricans Lydekker, Proc. Zool. Soc. London, p. 794, pl. 53, 1 Oct. 1899.
Kafari, 80 miles northwest of Freetown, between the Great and Little Scarcies Rivers, Sierra Leone.

### ADENOTA KOB NOTATA W. Rothschild

Adenota kob notata W. Rothschild, Ann. Mag. Nat. Hist. (8) 12: 575, Dec. 1913. Ahmed Aga, Bahr-el-Abiad, southern Anglo-Egyptian Sudan. Range: Southern Sudan.

#### Adenota kob riparia Schwarz

Adenota kob riparia Schwarz, Ann. Mag. Nat. Hist. (8) 13: 39, Jan. 1914. Kpandu district, western Togo, Gold Coast.

### Adenota kob thomasi (P. L. Sclater). Uganda Kob

Kobus leucotis P. L. Selater, Proc. Zool. Soc. London, p. 103, July 1864; not of Lichtenstein and Peters. Cobus thomasi P. L. Selater (ex Neumann), Proc. Zool. Soc. London, for 1895, p. 869, text-f., Apl. 1896. Berkeley Bay, Lake Victoria, on boundary between Uganda and Kenya Colony.

### Adenota kob ubangiensis Schwarz

Adenota kob ubangiensis Schwarz, Ann. Mag. Nat. Hist. (8) 11: 498, May 1913. Duma, near Libenge, Ubangi River, Congo Belge.

### Adenota vardonii vardonii (Livingstone). Puku

Antilope rardonii Livingstone, Missionary Travels and Researches in South Africa, p. 256, 71 and pl. opp. 71, 1857. "Apparently the Chobi Valley", Zambesia, 30 or 40 miles above Libonta.

For Major Vardon.

Cobus vardoni typicus Selous, Great and Small Game of Africa, p. 294, 1899.

### ADENOTA VARDONII SENGANUS (P. L. Sclater and Thomas)

Cobus senganus P. L. Sclater and Thomas, Book of Antelopes, 2: pt. 7, p. 145, Jan. 1897. Senga, Upper Loangwa valley, west of northern end of Lake Nyasa, Nyasaland.

### Unidentified:

Adenota mengesi Neumann, Zool. Jahrb., Syst., 13: 560, 10 Oct. 1900. Southern Somaliland; based on a horn of uncertain identity.

#### AMMODORCAS Thomas

Ammodorcas Thomas, Proc. Zool. Soc. London, p. 207, pls. 21, 22, 1 Aug. 1891. Genotype Cervicapra clarkei Thomas.

### Ammodorcas clarkei (Thomas). Dibatag

Cervicapra clarkei Thomas, Ann. Mag. Nat. Hist. (6) 7: 304, Mar. 1891. Buroa Wells, east-central Somaliland (fide Lydekker and Blaine).

Ammodorcas clarkei Thomas, Proc. Zool. Soc. London, p. 207, pls. 21, 22, 1 Aug. 1891.

The subfamily position of this genus is perhaps uncertain, but near *Gazella*. Range: Restricted to Somaliland.

### Korus A. Smith Waterbucks

Kobus A. Smith, Illustr. Zool. South Africa, Mamm., pt. 12, pl. 28 and text, pl. 29, Oct. 1840. Genotype Antilope ellipsiprymnus Ogilby.

Kolus Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 159, 13 May 1843; errorim. Genotype Kobus defassa (Rüppell). Cobus Buckley, Proc. Zool. Soc. London, p. 284, Aug. 1876; emendation.

Robus Zittel, Handbuch d. Palæontol., 4: mamm., pt. 2, pp. 417, 792, 1893; misprint.

Aigoceros, Antilope, Cervicapra, Heliotragus, in part, of older authors.

### Kobus ellipsiprymnus ellipsiprymnus (Ogilby). Waterbuck

Antilope ellipsiprymnus Ogilby, Proc. Zool. Soc. London, p. 47, 24 May 1833.District between Lataku and the west coast, north of Orange River, Cape of Good Hope.

Range: As a species, from north of the Limpopo, South Africa, along the coastal region to the Webi Shebeli, British Somaliland. The status of most of the described races is still uncertain.

#### Kobus ellipsiprymnus kondensis Matschie

Kobus ellipsiprymnus kondensis Matschie, Mitth. Zool. Mus. Berlin, 5: 556, Aug. 1911. Mwaya, southwestern Kondeland, northwestern end of Lake Nyasa, Tanganyika Territory.

Kobus cllipsiprymnus lipuwa Matschie, Mitth. Zool. Mus. Berlin, 5: 560, Aug. 1911. Mwaya, southwestern Kondeland, Tanganyika Territory.

Kobus ellipsiprymnus kulu Matschie, Mitth. Zool. Mus. Berlin, 5: 561, Aug. 1911. Maliwe Lake, 42 km. west of Kilwa, Tanganyika Territory. Probably not distinct from K. e. kondensis Matschie.

#### Kobus ellipsiprymnus kuru Heller

Kobus ellipsiprymnus kuru Heller, Smithsonian Misc. Coll., 61: no. 13, p. 6, 16 Sep. 1913. Taveta, Kilimanjaro district, Tanganyika Territory.

### Kobus ellipsiprymnus pallidus Matschie. Pale Waterbuck

Kobus ellipsiprymnus pallidus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 410, 1910. Hal-be, Webi Shebeli, British Somaliland.

#### Kobus ellipsiprymnus thikæ Matschie

Kobus ellipsiprymnus thikæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 411, 1910. Thika River, north of Dönyo-Sabuk, Kenya district, Kenya Colony.

Kobus ellipsiprymnus canescens Lönnberg, Kungl. Svenska- Vet.-Akad. Handl., Stockholm, (2) 48: no. 5, p. 160, pl. 14, f. 2, 26 June 1912. Northern Guaso Nyiro region, below Chanler Falls, and near crossing of Marsabit Road. A synonym of K. e. thikæ (see Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 105, 1924).

### Kobus defassa defassa (Rüppell). Defassa or Sing-sing Waterbuck

Antilope defassa Rüppell, Neue Wirbelth. zu d. Fauna v. Abyssinien gehörig, Säugeth., p. 9, pl. 3, 1835. Abyssinia, about Dembea Lake and in the Kulla. Kolus sing Sing Gray, List Spec. Mamm. Brit. Mus., p. 159, 13 May 1843, in part. East Africa.

Antilope defassa var. a, abyssinica Wagner, Schreber's Säugthiere, Suppl., 5: 435, 1855. Abyssinia; based on account in ibid. 4: 423, 1844.

#### Kobus defassa albertensis Matschie

Kobus defassa albertensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 426, 1910. Lake Albert, at west side of outlet, Uganda.

#### Kobus defassa annectens Schwarz

Kobus defassa annectens Schwarz, Ann. Mag. Nat. Hist. (8) 11: 494, May 1913. Badingua, upper Shari River, Anglo-Egyptian Sudan.

Kobus defassa crawshayi (P. L. Sclater). Crawshay's Waterbuck Cobus crawshayi P. L. Sclater, Proc. Zool. Soc. London, for 1893, p.726, text-f., Apl. 1894. North shore of Lake Mweru, northeastern Rhodesia.

#### Kobus defassa harnieri (Murie)

Antilope harnieri Murie (ex Kaup), Proc. Zool. Soc. London, p. 5, pl. 2, text-f. 1, 2, (as Kobus sing-sing), May 1867. White Nile.

Kobus defassa breviceps Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 424, 1910. Pembé, on the Nile between Dufilé and Matete, Lado Enclave.

Kobus defassa ladoensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 426, 1910. Matete, between Dufilé and Lado, on the Nile, Lado Enclave.

Kobus defassa griseotinctus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 427, 1910. Kerri, near Kero, north of Lado, on the Nile, Lado Enclave.

#### Kobus defassa hawashensis Matschie

Kobus defassa hawashensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 413, 1910. Hawash River, between Ankober and Assobot Hills, Abyssinia (Ethiopia).

### Kobus defassa matschiei Neumann

Kobus unctuosus matschiei Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 92, 1905. Mouth of Galana River, Lake Abaya, central Abyssinia.

#### Kobus defassa nzolæ Matschie

Kobus defassa nzoiæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 417, 1910. Eastern Guas Ngishu plateau, Kenya Colony.

A valid race, see Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 107, 1924.

Kobus defassa fulvifrons Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 418, 1910. East of Kitosh, between the Nzoia and Guaso Masa Rivers, probably near mouth of Turkwel River, western Kenya Colony.

Synonym of K.d.nzoix according to Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 107, 1924).

Kobus defassa penricei (W. Rothschild). Angola or Penrice's Waterbuck Cobus penricei W. Rothschild, Novitates Zool., 2: 52, pl. 4, f. 1, 1 Feb. 1895. Bongo, banks of the Kuvali River, 100 miles southeast of Benguela,

Angola.

Kobus penricei frommi Matschie, Mitth. Zool. Mus. Berlin, 5: 563, Aug. 1911.
Mkwera Lake, southern Ufipa, western Tanganyika Territory.

Kobus penricei münzneri Matschie, Mitth. Zool. Mus. Berlin, 5: 567, Aug. 1911.
Mtänga, near the Mfuissi, flowing into Lake Rukwa, Tanganyika Territory.

#### Kobus defassa raineyi Heller

Kobus defassa raineyi Heller, Smithsonian Misc. Coll., 61: no. 13, p. 5, 16 Sep. 1913. Amala River, Kenya Colony.

If Kobus adolfi-friderici Matschie "should prove beyond doubt to be a member of the defassa group, then this name should unquestionably take the place of Kobus defassa raineyi Heller" (Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 108, 1924).

#### Kobus defassa schubotzi Schwarz

Kobus defassa schubotzi Schwarz, Ann. Mag. Nat. Hist. (8) 11: 495, May 1913.Duma, near Libenge, Ubangi River, Congo Belge.

### Kobus defassa tjäderi (Lönnberg)

Cobus defassa tjäderi Lönnberg, Arkiv f. Zool., 4: no. 3, p. 7, text-f. 3, 7 June 1907. Northwestern part of Laikipia plateau, west of the junction of Guaso Nanck and Guaso Nyiro, (northern), Kenya Colony.

Kobus defassa powelli Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 415, 1910. Laikipia escarpment, east of Lake Baringo, Kenya Colony.

Kobus defassa angusticeps Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 416, 1910. Laikipia escarpment, north of Lake Baringo, Kenya Colony, 4100 ft.

#### Kobus defassa togoensis Schwarz

Kobus defassa togoensis Schwarz, Ann. Mag. Nat. Hist. (8) 13: 38, Jan. 1914. Kpandu district, western Togo, Gold Coast.

### Kobus defassa tschadensis Schwarz

Kobus unctuosus tschadensis Schwarz, Ann. Mag. Nat. Hist. (8) 11: 267, Feb. 1913. Mafaling, Shari River, Anglo-Egyptian Sudan.

### Kobus defassa ugandæ Neumann. Uganda Waterbuck

Kobus unctuosus ugandæ Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 92, 1905. Maiandja (= Maanja) River, northern Uganda.

Kobus defassa unctuosus (Laurillard). Western Defassa Waterbuck [Antilope] unctuosa Laurillard, D'Orbigny's Dictionnaire Univ. d'Hist. Nat., 1: 622, 1842. Senegal.

- A[ntilope] koba Ogilby, Penny Cyclopædia, 2: 79, fig., 1834, not of Erxleben. Senegal.
- Kolus (sie) sing Sing Gray, List Spec. Mamm. Brit. Mus., p. 159, 13 May 1843; in part. East Africa.
- Antilope defassa, var. β, senegalensis Wagner, Schreber's Säugthiere, Suppl., 5: 435, 1855; based on Gray, Ann. Mag. Nat. Hist. (2) 8:213, Sep. 1851, as to animal of Senegal.
  - See F. Cuvier, Dict. d. Sci. Nat. 2: 235, A. senegalensis.
- Cobus onctuosus Trouessart, Cat. Mamm. Viv. Foss., new ed., pt. 6, p. 929, 1898, errorim.

The status of the following named races is uncertain:

### Kobus defassa adolfi-friderici Matschie

K[obus] adolfi-friderici Matschie, Weidwerk in Wort u. Bild, 15: 234, 1906; Sitzb. Ges. Naturf. Freunde, p. 409, 1910. Upper Orangi, south of Ikoma, Tanganyika Territory.

There is "apparently some doubt as to the specific identity" of this form since "the description is based on the head alone, and the two waterbucks, *defassa* and *ellipsiprymnus*, are, in very many cases, not surely identifiable by the characters of the skull and horns" (Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 108, 1924).

#### Kobus defassa avellanifrons Matschie

Kobus defassa avellanifrons Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 419, 1910. Lume, 3.5 hours from Beni on the road to Kasindi, west of Mt. Ruwenzori, Congo Belge.

### Kobus defassa cottoni Matschie

Kobus defassa cottoni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 420, 1910. Kasindi, near mouth of Semliki River, Lake Albert Edward, Congo Belge.

Kobus defassa dianæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 421, 1910. Sassa River about ten miles from Kasindi, east side of Lake Albert Edward, Congo Belge.

#### Kobus defassa uwendensis Matschie

Kobus unctuosa uwendensis Matschie, Mitth. Zool. Mus. Berlin, 5: 570, Aug. 1911. Isawa, east coast of Lake Tanganyika, 7° 18′ S., 30° 35′ E., Tanganyika Territory.

#### Kobus venteræ (Broom)

Cobus venteræ Broom, Ann. South African Mus., 12: 15, text-f. 3, 30 May 1913.
Haagenstad saltpan, about 30 miles north of Blæmfontein, Orange Free State; extinct.

### Onotragus Gray. Lechwes

Onotragus Gray, Cat. Ruminant Mamm. Brit. Mus., p. 17, 1872. P. L. Sclater and Thomas, Book of Antelopes, 2: pt. 6, p. 95, Aug. 1896 (type fixed). Genotype Adenota lechee Gray.

Onototragus Heller, Smithsonian Misc. Coll., 61: no. 7, p. 12, 31 July 1913; errorim.

Kobus, Cobus, Adenota, Heleotragus, in part, of authors. Lydekker and Blaine (Cat. Ungulate Mamm. Brit. Mus., 2: 246, 1914) regard the Lechwes as forming a subgenus, Onotragus, of Kobus.

### Onotragus leche leche (Gray). Lechwe

Kobus lechè Gray, Gleanings from Menagerie at Knowsley Hall, 2: 23, 1850. Zoaga River, near Lake Ngami, Bechuanaland, lat. 21° S.

Adenota lechèe Gray, Cat. Spec. Mamm. Brit. Mus., pt. 3, Ungulata Furcipeda, p. 98, 1852. South Africa, banks of River Zouga, lat. 22° S.

Cobus leechi Buckley, Proc. Zool. Soc. London, p. 291, Aug. 1876.

Cobus lechwe W. Rothschild, Proc. Zool. Soc. London, p. 237, 1 Aug. 1907.

Cobus robertsi W. Rothschild, Proc. Zool. Soc. London, p. 237, 1 Aug. 1907. Between Lakes Mweru and Bangweolo, Northern Rhodesia.

Probably a melanistic phase of *Onotragus leche*, which occurs in the same locality.

Range: From Zambesia to northwestern Rhodesia (Barotsiland) and Nyasaland, westward to Angola (Lydekker and Blaine, 1914).

### Onotragus leche smithemani (Lydekker). Black Lechwe

Cobus smithemani Lydekker, Proc. Zool. Soc. London, for 1899, p. 982, pl. 71,

1 Apl. 1900. Borders of Lake Mweru, Barotsiland, Northern Rhodesia.

Range: The immense marshes surrounding Lakes Bangweolo, Mweru, and Tumbwa, Northern Rhodesia, to Lualaba River, Congo Belge.

#### Onotragus leche notatus Matschie

Onotragus leche notatus Matschie, Deutsche Jaeger-Zeitung, 59: 119, 1912. Caprivi Peak, Southwest Africa.

# Onotragus megaceros (Fitzinger). Nile or Mrs. Gray's Lechwe

Adenota megaceros Fitzinger (ex Heuglin MS.), Sitzb. K. Akad. Wiss., Wien, math.-nat. Cl., 17: 247, 1855. Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Halle, 30: no. 2, p. 14, pl. 2, f. 7, 8, 1863. Sobat, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

For use of this name in place of *Kobus maria* Gray, see Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 109, 1924.

Kobus maria Gray, Ann. Mag. Nat. Hist. (3) 4: 296, text-f., Oct. 1859. Awan, Bahr-el-Ghazal, Anglo-Egyptian Sudan.

Cobus mariæ Ward, Records of Big Game, ed. 1, p. 91, 1892.

### Pelea Gray. Vaal Rhebok

Pelea Gray, Proc. Zool. Soc. London, for 1850, p. 126, 24 Feb. 1851. As a subgenus of Eleotragus = Redunca; type Antilope capreolus Bechstein. Not preoccupied by Pelia Gistel, 1848, in Diptera.

Antilope, Cemas, Redunca, Eleotragus, Cerricapra, Calotragus, in part, of older authors.

Pelea capreolus (Bechstein). Gray or Vaal Rhebok

Antilope capreolus Bechstein, Uebersicht d. Vierfüssige Thiere, 1: 98, 1799; 2: 646, 1800. Cape of Good Hope.

A[ntilope] lanata Desmoulins, Dictionnaire Class. d'Hist. Nat., 1: 445, 1822. Cape of Good Hope.

Antilope villosa Burchell, Travels in Interior of South Africa, 2: 302, footnote, 1824. Cape of Good Hope, cotypes from Zoetmilks Valley, Swellendam, and Mossel Bay.

### REDUNCA Hamilton Smith. Reedbucks

- Redunca Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 5: 337, 1827. As a subgenus of Antilope; type Antilope redunca Pallas.
- Cervicapra Blainville, Bull. des Sci. Soc. Philomatique, Paris, p. 75, 1816; not Cervicapra Sparrman, 1780. Genotype Antilope redunca Pallas (see Palmer, T. S., North Amer. Fauna, no. 23, p. 173, 1904).
- Nagor Laurillard, in D'Orbigny's Dictionnaire Univ. d'Hist. Nat., 1:621, 1842. As a subgenus of Antilope; type Antilope redunca Pallas.
- Eleotragus Gray, List Spec. Mamm. Brit. Mus., pp. xxvi, 165, 13 May 1843. Genotype Antilope isabellina Afzelius = Antilope arundinum Boddært (see P. L. Sclater and Thomas, Book of Antelopes, 2: pt. 8, p. 155, Mar. 1897). Regarded by Lydekker and Blaine (1914) as a valid subgenus for Redunca arundinum and its races.
- Heleotragus Kirk, Proc. Zool. Soc. London, for 1864, p. 657, May 1865, emendation.
- Oreodorcas Heller, Smithsonian Misc. Coll., 60: no. 8, p. 13, 2 Nov. 1912. Genotype Redunca fulvorufula Afzelius.

For key to the reedbucks, see Blaine, G., Some notes on the reedbucks, with a description of two new subspecies: Ann. Mag. Nat. Hist. (8) 11: 287–291, Mar. 1913.

REDUNCA ARUNDINUM ARUNDINUM (Boddært). Rietbok or Reedbuck

Antilope arundinum Boddært, Elenchus Animalium, p. 141, 1785. Cape of Good Hope.

Antilope eleotragus Schreber, Säugthiere, pl. 266, and text, 1787; 5: 1225, 1836.

- Antilope cærulescens Link, Beyträge z. Naturgesch., 2: 99, 1797.
- Antilope arundinacea Bechstein, Uebersicht d. Vierfüssige Thiere, 2: 81, 1799.
- Antilope cinerea Bechstein, Uebersicht d. Vierfüssige Thiere, 2: 643, 1800.
- Antilope isabellina Afzelius, Nova Acta Reg. Soc. Sci., Upsala, 7: 250, 1815. In mountains, Cape of Good Hope.
- A[ntilope] olcotragus Desmoulins, Dictionnaire Class. d'Hist. Nat., 1: 446, 1822. "La Cafrérie" = South Africa.
- Redunca isabellina multiannulata Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, 59: sect. 1, p. 169, 1869. Port Natal, Natal. Based on the Cervicapra isabellina, var.  $\beta$  of Sundevall.
- Redunca isabellina caffra Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, 59: sect. 1, p. 169, 1869. Kaffirland, South Africa; based on Cervica pra isabellina, var.  $\gamma$  of Sundevall.
- Redunca isabellina algočnsis Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, mathnat. Kl., 59: sect. 1, p. 169, 1869. Algoa Bay, South Africa; based on Cervicapra isabellina, var. δ, of Sundevall.
- Cervicapra thomasinæ P. L. Selater, Proc. Zool. Soc. London, p. 429, pl. 26, 1 Oct. 1900. Songwé River, 6 miles from Lake Nyasa, Nyasaland.
- C[ervicapra] penricei Lydekker, The Field (London), 116: 498, 3 Sep. 1910.
  Accidental renaming of Cervicapra thomasinæ P. L. Sclater. Songwé River near its entrance into Lake Nyasa.
  - Range: Cape of Good Hope to Bahr-el-Ghazal, in the east, excluding northern Rhodesia and Bangweolo Flats (Lydekker and Blaine).

#### REDUNCA ARUNDINUM OCCIDENTALIS (W. Rothschild)

Cerricapra arundineum occidentalis W. Rothschild, Proc. Zool. Soc. London, p. 237, 1 Aug. 1907. Near Fort Jackson, Northern Rhodesia.

Range: Northern Rhodesia to Bangweolo Flats.

### REDUNCA REDUNCA (Pallas). Bohor Reedbuck

Antilope redunca Pallas, Spicilegia Zool., pt. 1, p. 8, 1767; pt. 12, p. 13, 1777. Gori Island, off Senegal; ex Buffon.

Antilope reversa Pallas, Miscellanea Zool., p. 5, 1776; not Capra reversa Linneus. No locality; based in part on Le Nagor of Buffon.

Antilope rufa Afzelius, Nova Acta Reg. Soc. Sci., Upsala, 7: 250, 1815. No locality.

Redunca nagor Rüppell, Mus. Senckenberg., 3: 182, 1842. Based on Buffon, vol. 12, pl. 36, 1769. "Senegal."

Cervicapra redunca typica Ward, Records of Big Game, ed. 5, p. 222, 1907.

#### REDUNCA REDUNCA BAYONI de Beaux

Redunca redunca bayoni de Beaux, Ann. Mus. Civ. Stor. Nat., Genova, (3) 9=49: 226, 10 July 1921. Bussu, central north shore of Lake Victoria, Uganda.

REDUNCA REDUNCA BOHOR Rüppell. Abyssinian Bohor Reedbuck

Redunca bohor Rüppell, Mus. Senckenburg., 3: 182, 1842. Abyssinia; based on Antilope redunca Rüppell, not Pallas.

Cervicapra (?) odrob Heuglin, Reise in Nordost-Afrika, 2: 109, 1877. Setit River, Anglo-Egyptian Sudan.

REDUNCA REDUNCA COTTONI (W. Rothschild). Sudan Bohor Reedbuck

Cervicapra redunca cottoni W. Rothschild, in Powell-Cotton's Sporting Trip through Abyssinia, app. 3, mamm., p. 470, 1902. Between Bahr-el-Zerafe and Bahr-el-Jebel, Kordofan.

Capra redunca donaldsoni W. Rothschild, in Powell-Cotton's Sporting Trip through Abyssinia, app. 3, mamm., p. 471, 1902. East of Lado near Sudan-Uganda boundary, and western Somaliland.

### REDUNCA REDUNCA DIANÆ Schwarz

Redunca redunca dianæ Schwarz, Revue de Zool. et Bot. Africaines, 16: 420, 1 Apl. 1929. Garamba River, northwestern Aba, Uele River, Congo Belge.

#### Redunca redunca nigeriensis (Blaine)

Cervicapra bohor nigeriensis Blaine, Ann. Mag. Nat. Hist. (8) 11: 290, Mar. 1913. Ibi, northern Nigeria.

#### Redunca redunca tohi Heller

Redunca redunca tohi Heller, Smithsonian Misc. Coll., 61: no. 7, p. 10, 31 July 1913. Mariakani, Kenya Colony.

#### Redunca redunca ugandæ (Blaine)

Cervicapra bohor ugandæ Blaine, Ann. Mag. Nat. Hist. (8) 11: 291, Mar. 1913. Ankole, southwestern Uganda.

### REDUNCA REDUNCA WARDI (Thomas)

Cervicapra redunca wardi Thomas, Ann. Mag. Nat. Hist. (7) 6: 304, Sep. 1900. Mau plateau, Kenya Colony.

Redunca fulvorufula fulvorufula (Afzelius). Mountain Reedbuck; Rooi Rhebok.

Antilope fulvorufula Afzelius, Nova Acta Reg. Soc. Sci., Upsala, 7: 250, 1815. Eastern Cape of Good Hope.

A[ntilope] lalandia Desmoulins, Dictionnaire Classique d'Hist. Nat., 1: 445, 1822. Cape of Good Hope, in the mountains.

Antilope landiana Desmarest, Encyclop. Méthodique, Mammalogie, 2: 462, 1822. Cape of Good Hope.

C[ervicapra] electragus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stock-holm, for 1844, p. 194, 1846; not of Blainville. South Africa.

- Cervicapra fulvorufula subalbina Kirby, Proc. Zool. Soc. London, for 1897, p. 897, 1 Apl. 1898. Steenkamp Mountain, 12 miles west of Kruger's Post, Lyndenburg district, Transvaal. Based on an albinistic animal.
- Redunca fulvorufula chanleri (W. Rothschild). Chanler's Mountain Reedbuck
- Cervicapra chanleri W. Rothschild, Novitates Zool., 2: 53, 1 Feb. 1895. Jambeni Mts., about 45 miles northeast of Mt. Kenya, Kenya Colony (originally given as Jahnbogne Range, Central East Africa).
- Cervicapra fulvorufula chanleri F. J. Jackson, Great and Small Game of Africa, p. 317, 1899.
- Redunca fulvorufula schoana (Neumann). Shoan Mountain Reedbuck Cervicapra fulvorufula schoana Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 99, 1902. Mountains about Lake Abaya and Gandjule, Abyssinia (Ethiopia).
- Redunca fulvorufula shoana Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 2: 224, 1914, characters given. Shoa.

## Subfamily ÆPYCEROTINÆ

# ÆPYCEROS Sundevall. Impalla

- Epyceros Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1845, p. 271, 1847. Genotype Antilope melampus Lichtenstein.
- Epyceras Elliot, Publ. Field Columbian Mus., zool. ser., 8: 71, 1907; emendation.
- ÆPYCEROS MELAMPUS MELAMPUS (Lichtenstein). Impalla
- Antilope melampus Lichtenstein, Reise, 2: 544, pl. 4, 1812; Mag. Ges. Naturf. Freunde, Berlin, 6: 167, 1812. Klipfontein, Little Namaqualand, Cape of Good Hope.
- Antilope pallah Gervais (ex Cuvier), Dictionnaire d. Sci. Nat., 1: pt. 2, p. 261, 1841. Senegal.
- Æ[pyceros] m[elampus] typicus Thomas, Proc. Zool. Soc. London, for 1892, p. 553, Apl. 1893.
- ÆPYCEROS MELAMPUS JOHNSTONI Thomas. Nyasa Impalla
- Epyceros melampus johnstoni Thomas, Proc. Zool. Soc. London, for 1892, p. 553, Apl. 1893. Zomba, Nyasaland.
- Epiceros melampus holubi Lorenz, Ann. K. K. Naturhist. Hofmus. Wien, 9: Notizen, p. 62, 1894. North of the Zambesi.
- Regarded as inseparable from typical *melampus* by Lönnberg (Revue Zool. Africaine, 3: 278, 20 Jan. 1914); and by Matschie as a synonym of *Æ. m. suara* Matschie.

ÆPYCEROS MELAMPUS KATANGÆ LÖNNberg

Æpyceros melampus katangæ Lönnberg, Revue Zool. Africaine, 3: 276, 20 Jan. 1914. Katanga, Congo Belge.

ÆPYCEROS MELAMPUS PETERSI Bocage. Angola Impalla

Æpyceros petersi Bocage, Proc. Zool. Soc. London, for 1878, p. 741, Apl. 1879. Capangombe and Humbe, Angola.

ÆPYCEROS MELAMPUS RENDILIS Lönnberg. Kenya Impalla

Epyceros melampus rendilis Lönnberg, Kungl. Svenska Vet.-Akad. Handl., Stockholm, (2) 48: no. 5, p. 164, pl. 14, f. 3, 4, 26 June 1912. Thornbush country north of Northern Guaso Nyiro, Kenya Colony.

ÆPYCEROS MELAMPUS SUARA (Matschie)

Strepsiceros suara Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 135, 1892.
Gonda and Ugalla River, Tanganyika Territory.

Based on the horns of a Lesser Kudu and the skin of an Impalla, according to Lydekker and Blaine; the skin should be regarded as the lectotype.

### Subfamily ANTILOPINÆ

# Antidorcas Sundevall. Springboks

Antidorcas Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1845, p. 271, 1847. Genotype Antilope euchore Forster = Antilope marsupialis Zimmermann.

Antilope, Capra, Cemas, Cerophorus, Gazella, in part, of older authors.

Antidorcas marsupialis marsupialis (Zimmermann). Springbok

Antilope marsupialis Zimmermann, Geogr. Geschichte, 2: 427, 1780. Cape of Good Hope; "probably southern Cape Colony" (Lydekker and Blaine, Cat. Ruminant Mamm. Brit. Mus., 3: 111, 1914).

Antilope saccata Boddært, Elenchus Anim., p. 142, 1785. Cape of Good Hope.
Antilope euchore J. R. Forster, in Levaillant, Erste Reise Afrika, p. 159, 1792.
South Africa.

Antilope saltans Kerr, Linnæus's Animal Kingd., p. 312, 1792. Cape of Good Hope.

Capra pygargus Thunberg, Voyages àu Japon, par le Cap de Bonne-Espérance, 2: 28, footnote, 1796. Cape of Good Hope.

Antilope saltatrix Link, Beyträge z. Naturgesch., p. 99, 1797, not of Boddært.
Antilope dorsata Desmarest, Dictionnaire d'Hist. Nat., ed. 1, 24: Tabl. Méthodique d. Mamm., p. 33, 1804; Nouv. Dictionnaire d'Hist. Nat., 2: 185, 1816. Cape of Good Hope. (The name is credited by Desmarest to Lacépède.)

Antilope saliens Desmarest, Dictionnaire d'Hist. Nat., ed. 1: 24, Tabl. Méthodique d. Mamm., p. 33, 1804; Nouv. Dictionnaire d'Hist. Nat., 2: 185, 1816. Cape of Good Hope. (The name is credited by Desmarest to Lacépède.)

Antidorcas marsupialis angolensis Blaine. Angolan Springbok

Antidorcas angolensis Blaine, Proc. Zool. Soc. London, p. 335, pl. 7, f. A; pl. 8, f. A, 28 June 1922. Coastal belt between Benguela and Mossamedes, Angola.

Antidorcas marsupialis centralis Lydekker and Blaine

Antidoreas marsupialis centralis Lydekker and Blaine, Cat. Ruminant Mamm. Brit. Mus., 3: 111, 112, text-f. 21, 1914 (after June). Deelfontein, Cape of Good Hope.

Antidorcas marsupialis hofmeyri Thomas

Antidorcas angolensis hofmeyri Thomas, Proc. Zool. Soc. London, p. 311, 29 Apl. 1926. Berseba, Namaqualand, Southwest Africa.

### Gazella Blainville. Gazelles

Gazella Blainville, Bull. des Sei. Soc. Philomathique, Paris, p. 75, May 1816.
Genotype Capra dorcas Linnæus.

See Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 114, 1924; also on the use of the name *Gazella* Blainville, see Opinion 108 rendered by the International Commission of Zoological Nomenclature (Smithsonian Misc. Coll., 73: no. 6, p. 15, 8 June 1929).

Dorcas Gray, London Med. Repository, 15: 307, 1 Apl. 1821. Genotype Capra dorcas Linnæus.

Leptoceros Wagner, Schreber's Säugthiere, Suppl., 4: 422, 1844. As a subgenus of Antilope; type Antilope leptoceros F. Cuvier. Preoceupied by Leptoceros Leach, 1817, in Neuroptera.

Eudorcas Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Cl., 59: seet. 1, p. 159, Feb. 1869. Genotype Gazella lavipes Sundevall, var. a.

Korin Gray, Cat. Ruminant Mamm. Brit. Mus., p. 39, 1872. As a subgenus of Gazella; type Gazella rufifrons Gray.

Nanger Lataste, Actes Soc. Linn. Bordeaux, (4) 9=39: 183, 1885. Genotype Antilope (Dama) mhorr Bennett.

Matschiea Knottnerus-Meyer, Arch. f. Naturgeseh., 73: seet. A, pt. 1, p. 57, 1 text-f., Jan. 1907. Genotype Gazella granti Brooke.

Note: Gazella hayi Lydekker, Abstract Proc. Zool. Soc. London, no. 98, p. 38, 20 June 1911; Proc. Zool. Soc. London, p. 958, text-f. 193, A, 15 Dec. 1911, is a synonym of G. fuscifrons of eastern Persia, the supposed locality, Algeria, having been given through an accidental transposition of labels (see Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 3: 49, 1914).

### Subgenus Gazella Blainville

- Gazella cuvieri (Ogilby). Edmi or Atlas Gazelle
- Gazella corinna Cuvier, Ménagérie du Mus. d'Hist. Nat., Paris, p. 142, 1817; Loche, Cat. Mamm. et Oiseaux observ. en Algérie, p. 14, 1858; not of Pallas. "Le sud de l'Algérie."
- [Antilope] cuvieri Ogilby, Proe. Zool. Soc. London, for 1840, p. 35, Jan. 1841.
  Mogador, Morocco.
- Gazella vera Gray, Gleanings from Menagerie at Knowsley Hall, 2: pl. 3, 1850.
- [Gazella] cineraceus Temminck, Esquisses Zool. sur la Côte de Guiné, p. 193, 1853. Based on the "Kevel gris" of F. Cuvier, Hist. Nat. des Mamm., 3: pt. 57, 1827. No locality.
- Gazella kevella Tristram, The Great Sahara, p. 387, 1860.
- Dorcas subkevella Pomel, Carte Géol. Algérie, Paléontol., Antilopes, 1895.
- Dorcas setifensis Pomel, Carte Géol. Algérie, Paléontol., Antilopes, 1895. Range: Mountainous districts of Morocco, Algeria and Tunisia.

### Gazella dorcas dorcas (Linnæus). Dorcas Gazelle

- Capra dorcas Linnæus, Syst. Nat., ed. 10, 1:69, 1758. Lower Egypt (see Blaine, G., Ann. Mag. Nat. Hist. (8) 11: 292, Mar. 1913).
- Antilope corinna Pallas, Miscellanea Zool., p. 7, 1766. Based on La Corine of Buffon, Hist. Nat., 12: 261, pl. 27, pl. 31, f. 3, 4, 1764.
- Antilope kevella Pallas, Miscellanca Zool., p. 7, 1766. Africa implied; based on Le Kevel of Buffon, Hist. Nat., 12: 258, pl. 26, 1764.
- C[emas] maculata Oken, Lehrbuch d. Naturgesch., 3: zool., sect. 2, p. 738, 1816.
  Senegal.
- Gazella dorcas sundevalli Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Cl., 59: sect. 1, p. 159, 1869. North Africa. Based on Gazella dorcas, var. γ, Sundevall.
  - Range: Rio de Oro to Egypt and the Anglo-Egyptian Sudan.

### Gazella dorcas beccarii de Beaux

G[azella] isabella beccarii de Beaux, Ann. Mus. Civ. Stor. Nat., Genova, 55: 210, 12 Oct. 1931. Barka, Dancalia, Ethiopia.

### Gazella dorcas isabella Gray. Isabelline Gazelle

- Gazella isabella Gray, Ann. Mag. Nat. Hist. (1) 18: 214, 231, Sep. 1846. Type locality fixed as Abyssinia (see Blaine, G., Ann. Mag. Nat. Hist. (8) 11: 292, Mar. 1913).
- Antilope dorcas, a isidis Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1845, p. 267, 1847. Sennaar, Nubia, Egypt.
- Gazella isabellina Lydekker, Horns and Hoofs, p. 232, 1893.

GAZELLA DORCAS LITTORALIS Blaine. Eritrean Gazelle

Gazella littoralis Blaine, Ann. Mag. Nat. Hist. (8) 11: 295, Mar. 1913. Khorasot, Nubian Desert, Egypt.

On the subspecific status of this gazelle, see Cabrera, A., Journ. Mamm., 9: 242, footnote, 9 Aug. 1928.

#### Gazella dorcas massæsyla Cabrera

Gazella dorcas massæsyla Cabrera, Journ. Mammalogy, 9: 242, 9 Aug. 1928.
High plateaus of the Rif, Moroeco, south of Spanish-French frontier.

G[azella] dorcas cabrerai Joleaud, Bull. Soc. Zool. de France, Paris, 54: 440, 9 Nov. 1929. Proposed as a substitute for Gazella dorcas massæsyla Cabrera in the belief that this is preoccupied by Gazella massæsilia Pomel, Carte Géol. de l'Algérie, Les Antelopes, p. 21, 1894; but under the International code, art. 36 and opinion 25, this is not the case.

### Gazella dorcas neglecta Lavauden

Gazella dorcas neglecta Lavauden, Bull. Soc. d'Hist. Nat. de l'Afrique du Nord, Algiers, 17: 16, text-f. 1 (map), 2, no. 1 (horns), 15, Jan. 1926. Plateau de Tadmeit, central Sahara, Algeria.

Lavauden distinguishes two types of horns, crassicornis et gracilicornis, occurring in the same herds (ibid., p. 18).

#### Gazella dorcas osiris Blaine

Gazclla littoralis osiris Blaine, Ann. Mag. Nat. Hist. (8) 11: 295, Mar. 1913. Nakheila, near junction of Atbara with the Nile, Upper Egypt. Possibly this and the preceding are races of G. dorcas.

### Gazella Leptoceros Leptoceros (F. Cuvier). Rhim

Antilope leptoceros F. Cuvier, in E. Geoffroy & F. Cuvier, Hist. Nat. des Mamm., 4: pt. 72, pls. 424, 425, Aug. 1842. "Typical locality apparently Sennar," Anglo-Egyptian Sudan (Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 3: 68, 1914).

Leptoceros abu harab Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Cl., 59: seet. 1, p. 160, 1869. Based on Gazella abuharab Heuglin, 1861, pl. 1; Libyan desert.

Leptoceros cuvieri Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Cl., 59; sect. 1, p. 160, 1869. Based on Antilope leptoceros F. Cuvier.

Gazella leptoceros typica P. L. Selater and Thomas, Book of Antelopes, 3: 149, June 1898.

#### Gazella Leptoceros Loderi Thomas. Loder's or White Gazelle

Gazella loderi Thomas, Ann. Mag. Nat. Hist. (6) 13: 452, May 1894; Proc. Zool. Soc. London, p. 470, text-f. 2, pl. 32, Oct. 1894. Sand dunes of Oued Souf, 100 miles south of Biskra, Algeria.

Gazella leptoceros loderi Lavauden, Bull. Soc. d'Hist. Nat. de l'Afrique du Nord, Algiers, 17: 20, 15 Jan. 1926.

GAZELLA PELZELNII Kohl. Pelzeln's Gazelle

Gazella pelzelnii Kohl, Sitzb. K. K. Zool.-Bot. Ges., Wien, 36: 4, Jan. 1886; Ann. K. K. Naturhist. Hofmus. Wien, 1: 70, pl. 3, left-hand f.; pl. 4, f. 1, 1886. Maritime plains of Berbera, northern Somaliland.

Gazella Rufifrons Rufifrons Gray. Korin or Red-fronted Gazelle

Gazella rufifrons Gray, Ann. Mag. Nat. Hist. (1) 18: 214, Sep. 1846. Senegal. Eudorcas lawipes senegalensis Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Cl., 59: sect. 1, p. 159, 1869. Based on Gazella lawipes, var.  $\beta$  of Sundevall.

Gazella rufifrons typica Ward, Records of Big Game, ed. 6, p. 262, 1910.

#### Gazella Rufifrons Centralis Schwarz

Gazella rufifrons centralis Schwarz, Ann. Mag. Nat. Hist. (8) 13: 40, Jan. 1914.
Magretta, near Melfi, Bagirmi, French Equatorial Africa.

Gazella Rufifrons Hasleri Pocock. Hasler's Red-fronted Gazelle

Gazella rufifrons hasleri Pocock, Abstract Proc. Zool. Soc. London, no. 100, p. 47, 31 Oct. 1912; Proc. Zool. Soc. London, p. 5, text-f. 2, 3, 13 Mar. 1912. Kano, northern Nigeria.

#### Gazella Rufifrons Kanuri Schwarz

Gazella rufifrons kanuri Schwarz, Ann. Mag. Nat. Hist. (8) 13: 40, Jan. 1914.
Gulfei, lower Shari, northern Cameroons.

Gazella Rufifrons Lævipes (Sundevall). Eastern Red-fronted Gazelle A[ntilope] lævipes Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1845, p. 266, 1847. Sennaar; Senegal.

Gazella salmi Lorenz, Sitzb. K. Akad. Wiss. Wien, math.-nat.Kl., 115: sect. 1, pt. 1, p. 21, Jan. 1906. Fashoda, Anglo-Egyptian Sudan.

Gazella rufifrons lævipes Lönnberg, Novitates Zool., 21: 156, 25 Feb. 1914.

#### GAZELLA RUFINA Thomas. Red Gazelle

Gazella rufina Thomas, Proc. Zool. Soc. London, p. 467, text-f. 1, Oct. 1894.
 "Probably the interior of Algeria;" type bought at Algiers. Not a race of Gazella rufifrons, but a distinct species, according to Heim de Balsac.

Range: formerly in the mountainous districts of the Algerian Sahara; now believed to be extinct, though a few herds may still exist in the valley of the lower Chelif. (See Heim de Balsac, H., Suppl. au Bull. Biologique de France et de Belgique, 21: 88, 1936.)

- GAZELLA SPEKEI Blyth. Speke's Gazelle
- Gazella spekei Blyth, Cat. Mamm. Mus. Asiatic Soc., Calcutta, p. 172, 1863; based on heads presented by Capt. Speke in 1855, described in Journ. Asiatic Soc. Bengal, (2) 24: 297, 1855. (Interior plateau of) Somaliland.
- Gazella thomsonii thomsonii Günther. Thomson's Gazelle
- Gazella thomsonii Günther, Ann. Mag. Nat. Hist. (5) 14: 427, text-f., Dec. 1884.
  Kilimanjaro district, Kenya Colony.
- Eudorcas bergeri Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 116, Mar. 1910. Near Nairobi, Kenya Colony.
- Eudorcas wembærensis Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 119, Mar. 1910. Wembere plains, Tanganyika Territory. Doubtless a synonym of Gazella t. thomsonii.
- Eudorcas thomsoni macrocephala Zukowsky, Arch. f. Naturgesch., 80: seet. A, pt. 1, p. 68, Apl. 1914. Wembere Valley, Tanganyika Territory. Doubtless a synonym of Gazella t. thomsonii.
- Eudorcas thomsoni marwitzi Zukowsky, Arch. f. Naturgesch., 80: sect. A, pt. 1, p. 71, Apl. 1914. Northern Wembere plains, Tanganyika Territory. Doubtless a synonym of Gazella t. thomsonii.
- Eudorcas thomsoni thomsoni var. arushæ Zukowsky, Arch. f. Naturgesch., 80: sect. A, pt. 1, p. 77, pl. 1, f. 4; pl. 2, f. 4; pl. 3, f. 4, Apl. 1914. South of Mt. Meru, Arusha, Tanganyika Territory.
- Eudorcas schillingsi Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 113, Mar. 1910. Between Natron Lake and Kilimanjaro, Tanganyika Territory.
- Eu[dorcas] sabakiensis Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 115, Mar. 1910. Eastern Ndjiri swamp, near Mt. Kilimanjaro, Tanganyika Territory.
- Eudorcas ndjiriensis Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 115, Mar. 1910. Western Ndjiri swamp, near Mt. Kilimanjaro, Tanganyika Territory.
- Eudorcas manyaræ Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 120, Mar. 1910. Hohenlohe Lake, south of Lake Eyasi, Tanganyika Territory.
  - Doubtless a synonym of Gazella t. thomsonii.
- Eudorcas thomsoni bergerinæ Zukowsky, Arch. f. Naturgesch., 80: sect. A, pt. 1, p. 80, pl. 1, f. 5; pl. 2, f. 5; pl. 3, f. 5, Apl. 1914. South of Mt. Meru, Tanganyika Territory.
- Gazella thomsonii albonotatus W. Rothschild. Mongalla Gazelle
- Gazella albonotata W. Rothschild, Novitates Zool., 10: 480, pl. 15, f. 2–4, 20 Dec. 1903. East side of White Nile, 40 miles north of Kero or Kiri, Mongalla Province, Anglo-Egyptian Sudan.
- "Possibly this gazelle may be a northern race of *G. thomsoni*" (Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 3: 83, 1914).

Gazella thomsonii nasalis Lönnberg

Gazella thomsoni nasalis Lönnberg, Wiss. Ergebn. d. Schwedischen Zool. Exped. nach Kilimandjaro unter Leitung v. Sjöstedt, no. 2, Mamm., p. 46, 1908. Northern Kenya Colony.

Based on "the northern variety" as figured in P. L. Sclater and Thomas's Book of Antelopes, 2: no. 11, pl. 68, June 1898.

Eudorcas baringoensis Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 109, Mar. 1910. Solei Lake, near Lake Baringo, Kenya Colony.

Eudorcas nakuroensis Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 110, Mar. 1910. Lake Nakuro, Kenya Colony.

Eudorcas thomsoni dongilanensis Zukowsky, Arch. f. Naturgesch., 80: sect. A, pt. 1, p. 74, 1914. Dongilani plains, Southern Guaso Nyiro, Kenya Colony.

Gazella thomsonii ruwanæ (Knottnerus-Meyer)

Eudorcas ruwanæ Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 121, Mar. 1910. Ruwana steppe, east of Lake Victoria, Tanganyika Territory.

Eudorcas biedermanni Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 111, Mar. 1910. Schirati, east shore of Lake Victoria, Tanganyika Territory.

"Doubtless synonymous with ruwanx" (Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 118, 1924).

Eudorcas langheldi Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 111, Mar. 1910. Usukuma, south of Lake Victoria, Tanganyika Territory. Doubtless a synonym of G. t. ruwanæ.

Eudorcas mundorosica Knottnerus-Meyer, Sitzb. Ges. Naturf. Freunde, Berlin, p. 117, Mar. 1910. Mundorosi plains, Tanganyika Territory.

"Doubtless synonymous with ruwana" (Hollister).

Eudorcas thomsoni behni Zukowsky, Arch. f. Naturgesch., 80: sect. A, pt. 1, p. 61, pl. 1, f. 1; pl. 2, f. 3; pl. 3, f. 3, Apl. 1914. South of Ikoma, Tanganyika Territory.

Eudorcas thomsoni dieseneri Zukowsky, Arch. f. Naturgesch., 80: sect. A, pt. 1, p. 63, pl. 1, f. 2; pl. 2, f. 2; pl. 3, f. 1, 2, Apl. 1914. Moamara, left side of the middle Moame, south of Nera, Tanganyika Territory.

Eudorcas thomsoni seringetica Zukowsky, Arch. f. Naturgesch., 80: sect. A, pt. 1, p. 93, Apl. 1914. Seringeti plains, Tanganyika Territory.

"Doubtless synonymous with ruwana" (Hollister).

Gazella thomsonii ruwanæ Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 118, 1924. A valid race.

See Zukowsky, L., Arch. f. Naturgesch., 80: sect. A, pt. 1, pl. 1, f. 3; pl. 2, f.1, Apl. 1914, for figures of type skull.

Gazella tilonura (Heuglin). Heuglin's Gazelle

Antilope melanura Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Jena, 30: no. 2, p. 6, 1863. Plains near Ain-Saba, Bogosland, Abyssinia. Not Antilope melanura Bechstein. Antilope tilonura Heuglin, Reise in das Gebiet d. Weissen Nil, p. 315, 1869; Reise in Nordost-Afrika, 2: 101, 1877. Anseba region, Bogosland, Abyssinia.

New name for Antilope melanura Heuglin (not of Bechstein).

# Subgenus Nanger Lataste

- Nanger Lataste, Actes Soc. Linn. Bordeaux, (4) 9=39: 297, 1885. Type Antilope (Dama) mhorr Bennett.
- Matschiea Knottnerus-Meyer, Arch. f. Naturgesch., 73: seet. A, pt. 1, p. 57, text-f., Jan. 1907. Type Gazella granti Brooke.
- Gazella dama dama (Pallas). The Nanger; Dama, Mhorr, or Addra Gazelle Antilope dama Pallas, Miscellanea Zool., p. 5, 1766. Africa. Probably the vicinity of Lake Chad (Neumann).
- Antilope nanguer Bennett, Proc. Zool. Soc. London, p. 2, 17 May 1833; Trans. Zool. Soc. London, 1: 7, 14 Aug. 1833. Senegal.
- A[ntilope] dama var. occidentalis Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1845, p. 266, 1847. Senegal; Morocco.
- Gazella dama typica Bryden, Great and Small Game of Africa, p. 367, 1899.

## GAZELLA DAMA DAMERGOUENSIS W. Rothschild

- Gazella dama damergouensis W. Rothschild, Novitates Zool., 28: 76, 14 May 1921. Takoukout, Damergou, French West Africa.
- Gazella dama weidholzi Zimara, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Cl., 144: sect. 1, no. 1–2, p. 16, 1935. Hombori, French West Africa.

### Gazella dama lozanoi Morales Agacino

- Gazella dama lozanoi Morales Agacino, Bol. Soc. Española Hist. Nat., Madrid, 34: 454, pl. 35, f. 1; pl. 36, f. c, Dec. 1934. Cape Juby, Rio de Oro. See key to races, p. 455, and pattern diagrams, pl. 36, of above article.
- GAZELLA DAMA MHORR (Bennett). The Mhorr
- Antilope mhorr Bennett, Proc. Zool. Soc. London, p. 1, 17 May 1833; Trans. Zool. Soc. London, 1: 7, pl. 1, 14 Aug. 1833. Wednun, near Tafilat, Mogador, southern Morocco.
- Antilope mhoks Lesson, Hist. Nat. Mamm. et Oiseaux deser. depuis Buffon, 10: 288, 1836. Mogador.
- A[ntilope] doria Ogilby, Proc. Zool. Soc. London, for 1836, p. 121, 20 Feb. 1837.
  No description, but Ogilby says "the beautiful species mentioned by Mr. Bennett (Proc. Zool. Soc. [London], 1833, p. 1) which . . . I hope shortly to have an opportunity of describing in detail under the name of A[ntilope] doria." The description referred to is that of the Mhorr, although he perhaps meant to have referred to the Cross-striped Duiker, Cephalophus zebra Gray.

Gazella mohr Gray, Ann. Mag. Nat. Hist. (1) 18: 231, Oct. 1846; emendation.
Range: Restricted to southwestern Morocco.

Gazella dama permista Neumann. Senegambian Mhorr

Gazella dama permista Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 239, 1906. Senegal.

G[azella] mhorr reducta K. Heller, Sitzb. Naturwiss. Ges. Isis, Dresden, for 1906, p. 15, 1907. Locality unknown.

"May be inseparable from" Gazella dama permista Neumann (see Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 3: 106, 1914), but regarded as applying to the animal of the right bank of the Niger by Zimara (Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Kl., 144: sect. 1, no. 1–2, p. 9, 17, 18 (key), 1935.

Gazella dama ruficollis (Hamilton Smith). Addra or Kordofan Gazelle A[ntilope] ruficollis Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 205, 1827. "Nubia," i.e., Dongola district, eastern Anglo-Egyptian Sudan. Antilope addra Bennett, Proc. Zool. Soc. London, p. 2, 17 May 1833; Trans.

Zool. Soc. London, 1: 7, 14 Aug. 1833. Nubia and Kordofan.

A[ntilope] dama var. orientalis Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1845, p. 266, 1847. Sennaar, Egypt.

### Gazella granti granti Brooke. Grant's Gazelle

Gazella granti Brooke, Proc. Zool. Soc. London, p. 602, pl. 41, ?Nov. 1872.
Western Kinyenye, Ugogo, Tanganyika Territory.

Gazella granti typica A. H. Neumann, Great and Small Game of Africa, p. 355, 1899.

Range: Supposed to be confined to the Ugogo district.

Key to the races of Gazella granti: Heller, E., Smithsonian Misc. Coll., 61: no. 7, p. 7, 31 July 1913.

# GAZELLA GRANTI BRIGHTI Thomas. Bright's Gazelle

Gazella granti brighti Thomas, Proc. Zool. Soc. London, for 1900, p. 805, 1 Apl. 1901. Anglo-Egyptian Sudan, 150 miles east of Lado, 5° 20′ N., 34° 5′ E.

G[azella] g[ranti] smithi Thomas, Proc. Zool. Soc. London, for 1900, p. 806, 1 Apl. 1901; lapsus calami for brighti, see Thomas, O., Proc. Zool. Soc. London, p. 120, footnote, 1 Oct. 1903.

#### Gazella granti lacuum Neumann

Gazella grantii lacuum Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 243, 1906. Suksuk River, south of Lake Zwai, southern Abyssinia.

#### GAZELLA GRANTI NOTATA Thomas

Gazella grantii notata Thomas, Ann. Mag. Nat. Hist. (6) 20: 479, Nov. 1897.
West slope of Lorogi Mts., Kenya Colony.

GAZELLA GRANTI PETERSII Günther. Peters's Gazelle

Gazella petersii Günther, Ann. Mag. Nat. Hist. (5) 14: 428, Dec. 1884; based on description of Gazella granti Peters, not Brooke, Monatsb. K. Preuss. Akad. Wiss., Berlin, p. 832, pl. 5, 1879. Gelidja near mouth of Osi and Tana Rivers, Kenya Colony.

Gazella granti var. gelidjiensis Noack, Zool. Garten, 28: 277, Sep. 1887. Wapokomo country, Gelidja, south of the mouth of the Tana River, Kenya Colony.

### GAZELLA GRANTI RAINEYI Heller

Gazella granti raineyi Heller, Smithsonian Mise. Coll., 61: no. 7, p. 6, 31 July 1913. Isiola River, Northern Guaso Nyiro, Kenya Colony.

### GAZELLA GRANTI ROBERTSI Thomas. Roberts's Gazelle

Gazella granti robertsi Thomas, Proc. Zool. Soc. London, 2: 119, text-f. 10, 11, 1 Oct. 1903. Near Mwanza, Speke Gulf, Lake Victoria, Tanganyika Territory.

### Gazella granti roosevelti Heller. Roosevelt's Gazelle

Gazella granti roosevelti Heller, Smithsonian Misc. Coll., 61: no. 7, p. 4, 31 July 1913. Kitanga Farm, Athi plains, Kenya Colony.

#### Gazella granti serengetæ Heller

Gazella granti serengetæ Heller, Smithsonian Mise. Coll., 61: no. 7, p. 5, 31 July 1913. Taveta, Kenya Colony.

Gazella soemmerringii soemmerringii (Cretzschmar). Aoul or Sömmerring's Gazelle

Antilope soemmerringii Cretzschmar, Atlas zu Rüppell's Reise im Nordl. Afrika, Zool., Säugeth., p. 49, pl. 19, 1826. Eastern borders of Abyssinia (Ethiopia).

Gazella soemmerringi typica P. L. Selater and Thomas, Book of Antelopes, 3: pt. 12, p. 197, text-f. 81, Oct. 1898.

### Gazella soemmerringii berberana (Matschie). Somali Aoul

Antilope soemmeringi (sie) berberana Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 65, 1893. Berbera district, Somaliland.

#### Gazella soemmerringii butteri Thomas. Borani Gazelle

Gazella s[oemmerringii] butteri Thomas, Abstract Proc. Zool. Soc. London, no. 1, p. 1, 20 Jan. 1904; Proc. Zool. Soc. London, 1: 4, text-f. 2, 9 June 1904. South of Daua River, Boran country, about 5° N., southern Abyssinia (Ethiopia).

For A. E. Butter

Gazella soemmerringii casanovæ Matschie

Gazella (Nanger) soemmerringii casanovæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 265, 1912. Northern Abyssinia, probably the Anseba Basin, Bogos country.

Gazella soemmerringii erlangeri Matschie

Gazella (Nanger) soemmerringii erlangeri Matschie, Sitzb. Ges. Naturf. Freunde,
 Berlin, p. 263, 1912. Hawash Valley, between Dadadschamalka and Filoa,
 7 days east of Addis Ababa, Abyssinia.

Gazella soemmerringii sibyllæ Matschie

Gazella (Nanger) soemmerringii sibyllæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 261, 1912. Singa, Sennar, near Blue Nile, Anglo-Egyptian Sudan.

#### LITOCRANIUS Kohl. Gerenuks

Litocranius Kohl, Ann. K. K. Naturhist. Hofmus., Wien, 1:79, 1886. Genotype Gazella walleri Brooke.

Lithocranius Thomas, Proc. Zool. Soc. London, p. 207, 1 Aug. 1891; emendation.

Litocranius Walleri Walleri (Brooke). Gerenuk or Waller's Gazelle Gazella walleri Brooke, Proc. Zool. Soc. London, for 1878, p. 929, pl. 56, Apl. 1879. Tana River valley, Kenya Colony, about lat. 3° S., long. 38° E. Range: Jubaland to Kageri Valley, Uganda, south to the Kilimanjaro district.

Litocranius walleri sclateri Neumann. Somali Gerenuk Lithocranius sclateri Neumann, Sitzb. Ges. Naturf. Freunde, p. 19, 1899. Berbera, British Somaliland.

# Subfamily ORYGINÆ

# Addax Rafinesque

Addax Rafinesque, Analyse de la Nature, p. 56, 1815. Genotype not named, "but evidently the Addax of the ancients" (Palmer, T. S., North Amer. Fauna, no. 23, p. 78, 23 Jan. 1904).

Addax nasomaculatus nasomaculatus (Blainville). Addax

Cerophorus (Gazella) or A[ntilope] nasomaculata Blainville, Bull. des Sci. Soc. Philomatique, Paris, p. 75, 1816. Probably Senegambia.

Antilope suturosa Otto, Nova Acta Acad. Cæs. Leop.-Carol., Dresden and Halle, (2) 12: 519, pl. 48, 1825. No locality; brought by travelers from Alexandria to Venice.

- A [ntilope] mytilopes Hamilton Smith, in Griffith's Cuvier, Animal Kingdom, 4: 204; 5: 330, 1827. "Guinea, or . . . West Africa."
- Antilope gibbosa Savi, Mem. Sei. di Paolo Savi, Pisa, 1: 17, pl. [1], 1828. No locality.

Addax nasomaculatus addax (Cretzschmar). Eastern Addax

Antilope addax Cretzschmar, Atlas zu Rüppell's Reise im Nördl. Afrika, Säugeth., p. 19, pl. 7, 1826. Desert south of Ambukol to the Haraza Oasis, Dongola.

Name revived by Lydekker and Blaine (Cat. Ungulate Mamm. Brit. Mus., 3: 150, 1914) on the assumption that "the addax of the Eastern Sudan may be regarded as racially distinct from the typical addax of northwestern Africa, even if its distinctive features are not fully known."

### ÆGORYX Pocock. White Oryx

Egoryx Poeock, Ann. Mag. Nat. Hist. (9) 2: 221, Sep. 1918. Genotype Cemas algazel Oken.

ÆGORYX ALGAZEL ALGAZEL (Oken). Scimitar Oryx

C[emas] algazel Oken, Lehrbuch d. Naturgesch., 3: pt. 2, p. 741, 1816, in part, based on Buffon, Hist. Nat., 12: 211, pl. 33, f. 1, 2, 1764. Upper Egypt, Aleppo, Libya, Ethiopia and Indian localities.

A[ntilope] tao Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 189; 5: 327, 1827. "Some days journey's distance from the Bahar el Abiad," Anglo-Egyptian Sudan.

Cabrera (Trab. del Mus. Nac. de Cien. Nat., Madrid, zool. ser., no. 57, p. 355, 30 Dec. 1932) regards Oken's names in the Lehrbuch d. Naturgeschichte, 1816, as unavailable, and adopts the combination *Oryx tao* for this animal.

A[ntilope] ensicornis Hemprich and Ehrenberg, Symbolæ Physicæ, Mamm., dec. 1, folio i, Aug. 1832 (nomen nudum). Dongola.

Antilope algazella Rüppell, Neue Wirbelthiere zu d. Fauna v. Abyssinien gehörig, Säugeth., p. 26, 1835. Plains of Nubia to Fayûm, Egypt.

Oryx leucoryx Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1842, p. 201, 1843, and of other authors in part, but not Antilope leucoryx Pallas, 1777, the Arabian White Oryx.

Antilope ensicornis var. β nubica Wagner, Schreber's Säugthiere, Suppl., 5: 437, 1855; based on his Antilope ensicornis, ibid., 4: 479, 1844. Nubia; i.e. Kordofan and Sennaar to Fayûm, Egypt.

Antilope ensicornis var. γ senegalensis Wagner, Schreber's Säugthiere, Suppl., 5: 437, 1855. Senegal.

Based on Wagner's description of Antilope gazella Pallas, Schreber's Säugthiere, Suppl., 4: 481, pl. 257A, 1844.

Oryx algazel Thomas, Proc. Zool. Soc. London, 2:300, 6 Aug. 1903; with nomenclatural notes.

Range: Desert regions of northern Africa, from Senegambia eastward to ?northern Sudan.

ÆGORYX ALGAZEL DAMMAH (Cretzschmar). Eastern Scimitar Oryx

Antilope dammah Cretzschmar, Atlas zu Rüppell's Reise im Nördl. Afrika, Säugeth., p. 22, 1826. "Probably Kordofan," Haraza, eastern Anglo-Egyptian Sudan; "no evidence appears to be forthcoming to show whether this" is really distinct from the typical form (Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 3: 129, 1914). Maj. S. S. Flower "can find no differences between the so-called eastern and western subspecies" (Proc. Zool. Soc. London, p. 440, 8 July 1932).

Oryx algazel dammah Thomas, Proc. Zool. Soc. London, 1: 300, 6 Aug. 1903.

### HIPPOTRAGUS Sundevall

Egocerus Desmarest, Encyclop. Méthodique, Mammalogie, 2: 475, 1822. As a subgenus of Antilope; type Antilope leucophæa Pallas (see P. L. Sclater and Thomas, Book of Antelopes, 4: pt. 13, p. 3, Feb. 1899).

.Egocera Berthold, Latreille's Natür. Fam. des Thierreichs, p. 61, 1827; emen-

dation.

Aigocerus Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 161; 5: 324, 1827. As a subgenus of Antilope; no type designated.

Egocerus Lesson, Nouv. Tableau Règne Animal, Mamm., p. 179, 1842; emendation. No type designated

dation. No type designated.

Ozanna Reichenbach, Vollständigste Naturgesch. d. In- und Auslandes, Säugeth., 3: 126, pl. 39–40, 1845. As a subgenus of Antilope, including five species; type Antilope nigra Harris (see P. L. Sclater and Thomas, Book of Antelopes, 4: pt. 13, p. 3, Feb. 1899).

Hippotragus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1844, p. 196, 1846. Genotype Antilope leucophæa Pallas.

Egoceros Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1844, p. 196, 1846; emendation. Not Egoceros Pallas, 1811, for wild sheep and ibex, but this name does not invalidate Egocerus.

Egocærus Gervais, Zool. et Paléontol. Franç., ed. 2, p. 78, 1859; emendation. Antilope, Capra, Cemas, Cerophorus, in part, of older authors.

Under suspension of rules, *Hippotragus* becomes the proper generic name instead of *Egocerus*; see Opinion 109, Internation. Comm. on Nomenclature, Smithsonian Misc. Coll., 73: no. 6, p. 16, 8 June 1929.

HIPPOTRAGUS EQUINUS EQUINUS (Desmarest). Roan Antelope

Antilope equina Desmarest, Dictionnaire d'Hist. Nat., ed. 1, 24: Tabl. Méthodique, p. 32, 1804; Nouv. Dictionnaire d'Hist. Nat., 2: 204, 1816. Locality unknown.

- Capra athiopica Schinz, Cuvier's Thierreich, 1: 402, 1821. "In den hohen Gebirgen Africas;" based on Daniell's African Scenery, pl. 24, 1804-08.
- Capra jubata Wagner, in Schreber's Säugthiere, Suppl., 4: 1471, 1836; 5: 1277, pl. 287C, 1824. No locality.
- A[ntilope] barbata Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 180; 5: 325, 1827. "The parting ridge of the waters on the southeast coast of Africa."
- A[ntilope] aurita Burchell, Hamilton Smith in Griffith's Cuvier, Animal Kingdom, 5: 325, 1827. Based on Burchell's account.
- A[ntilope] truteri J. B. Fischer, Synopsis Mamm., p. 478, 1829. Interior of South Africa.
- H[ippotragus] c[quinus] typicus P. L. Sclater and Thomas, Book of Antelopes, 4: pt. 13, p. 13, Feb. 1899.

### HIPPOTRAGUS EQUINUS BAKERI Heuglin. Baker's Roan Antelope

Hippotragus bakeri Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Jena, 30: no. 2, p. 16, pl. 2, f. 6, a, b, 1863. Between upper Atbara and Bahr-el-Salaam Rivers, eastern Sennaar, near Abyssinian border, Anglo-Egyptian Sudan.

HIPPOTRAGUS EQUINUS COTTONI Dollman and Burlace. Angolan Roan Antelope

Hippotragus equinus cottoni Dollman and Burlace, Rowland Ward's Records of Big Game, ed. 9, pp. 265–266, 1928. Quanza River, Angola.

#### Hippotragus equinus dogetti de Beaux

Hippotragus equinus dogetti de Beaux, Ann. Mus. Civ. Stor. Nat. Genova, (3) 9 = 49: 231, 10 July 1921. Near Gondokoro, Uganda.

Hippotragus equinus koba (Gray). Gambian Roan

Egocerus koba Gray, Cat. Ruminant Mamm. Brit. Mus., p. 35, 1872. Gambia coast, Macarthy's Island.

Gray (Cat. Mamm. Brit. Mus., 3: Ungulata Furcipeda, p. 103, 1852) first regarded this as a "var.?" of "Ægocerus leucophæus," adding the native name Docoi, and the statement that it is "certainly not the Kob of Buffon;" the name is accompanied by the description of a head in the British Museum and is not invalidated by the Antilope kob of Erxleben = Adenota kob (Erxleben).

Ægocerus leucophæus, var. docoi Gray, Cat. Ruminant Mamm. Brit. Mus., p. 35, 1872.

Gray here quotes the name as a synonym of *Ægocerus koba*, referring to his previous use of it as a native name for his *Ægocerus leucophæus*, var.?

H[ippotragus] e[quinus] gambianus P. L. Sclater and Thomas, Book of Antelopes, 4: pt. 13, pp. 15, 28, pl. 78, Feb. 1899. Gambia.

HIPPOTRAGUS EQUINUS LANGHELDI Matschie

Hippotragus langheldi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 182, 1898. Tabora, Tanganyika Territory.

Hippotragus rufo-pallidus Neumann, Proc. Zool. Soc. London, for 1898, p. 850, 1 Apl. 1899. Upper Bubu River, between Irangi and Mt. Gurui, Tanganyika Territory.

#### HIPPOTRAGUS EQUINUS SCHARICUS (Schwarz)

Egocerus equinus scharicus Schwarz, Ann. Mag. Nat. Hist. (8) 11: 266, Feb. 1913. Abilela, lower Shari River, French Equatorial Africa.

#### Hippotragus leucophæus (Pallas). Blaauwbok

Antilope leucophæa Pallas, Miscellanea Zool., p. 4, 1766; Spicilegia Zool., pt. 1, p. 6, 1767; pt. 12, p. 12, 1777. [Swellendam district,] Cape of Good Hope. Antilope capensis P. L. S. Müller, Linnæus's Vollständ. Natursyst., Suppl., p.

52, 1776. Cape of Good Hope (ex Pallasio).

Cemas glauca Oken, Lehrbuch d. Naturgesch., 3: zool., pt. 2, p. 740, 1816. Cape of Good Hope.

Range: Formerly it "appears to have been restricted" to the region of the type locality, Swellendam district, Cape of Good Hope. Exterminated about 1799.

### Hippotragus niger niger (Harris). Sable Antelope

Aigocerus niger Harris, Proc. Zool. Soc. London, p. 2, July 1838; Trans. Zool. Soc. London, 2: 213, pl. 39, 5 Dec. 1838. Cashan Range, near Pretoria, northwestern Transvaal.

Aigocerus harrisi Harris, Wild Sports of Southern Africa, pp. 264, 378, 1839. Mountain range of eastern Matabeleland, South Africa.

# HIPPOTRAGUS NIGER KIRKII (Gray)

Egocerus niger, var. kirkii Gray, Cat. Ruminant Mamm. Brit. Mus., p. 35, 1872. "Antimelos," [Zambesia.]

Hippotragus (Ozanna) niger kaufmanni Matschie, Deutsche Jäger-Zeitung, 59: 119, 1912. Mt. Caprivi, between the Chobi and Zambesi, Southwest Africa.

# HIPPOTRAGUS NIGER ROOSEVELTI (Heller)

Ozanna roosevelti Heller, Smithsonian Misc. Coll., 54: no. 6, p. 1, 3 Mar. 1910. Shimba Hills, Kenya Colony.

Named for Kermit Roosevelt.

#### HIPPOTRAGUS NIGER VARIANI Thomas. Giant Sable

Hippotragus niger variani Thomas, Abstract Proc. Zool. Soc. London, no. 15
p. 1, 15 Feb. 1916; Proc. Zool. Soc. London, p. 300, text-f. 1, 20 Apl. 1916.
Luando River, Angola.

### ORYX Blainville. Oryxes

Oryx Blainville, Bull. des Sei. Soc. Philomatique, Paris, p. 75, May 1816.
Genotype not specified, but fixed as Antilope oryx Pallas = Capra gazella
Linnæus.

Oryx Oken, 1816 (= Monodon Linnæus, 1758) was probably published later in the year than Blainville's name (see J. A. Allen, Bull. Amer. Mus. Nat. Hist., 16: 375, 11 Oct. 1902).

Onyx Gray, London Medical Repository, 15: 307, 1 Apl. 1821; ?emendation or error.

Capra, Antilope, Gazella, Cemas, Cerophorus, in part, of older authors.

### Oryx beisa beisa (Rüppell). Beisa Oryx

Antilope beisa Rüppell, Neue Wirbelthiere zu d. Fauna v. Abyssinien gehörig, Säugeth., p. 14, pl. 5, 1835. Red Sea coast west of Massowa, Eritrea.

Oryx biessa Gray, Ann. Mag. Nat. Hist. (1) 18: 232, Oct. 1846; errorim. Oryx beisa typica Ward, Records of Big Game, ed. 6, p. 293, 1910.

#### ORYX BEISA ANNECTENS Hollister

Oryx annectens Hollister, Smithsonian Misc. Coll., 56: no. 2, p. 7, 31 Mar. 1910.
Laikipia plateau, near Northern Guaso Nyiro, Kenya Colony.

### ORYX BEISA CALLOTIS Thomas. Fringe-eared Oryx

Oryx callotis Thomas, Nature (London), 45: 526, 31 Mar. 1892; Proc. Zool. Soc. London, p. 195, pl. 14, Aug. 1892. Kilimanjaro district, Tanganyika Territory.

### Oryx beisa gallarum Neumann. Galla Oryx

Oryx beisa gallarum Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 99, 1902.
Orte Balinga, Modjo, southern Ennia-Gallaland, near the Webi, Abyssinia (Ethiopia).

#### ORYX BEISA SUBCALLOTIS W. Rothschild

Oryx gazella subcallotis W. Rothschild, Ann. Mag. Nat. Hist. (9) 8: 209, Aug. 1921. "Country between the ranges of O. g. callotis and O. g. annectens," Kenya Colony.

Status questionable; "the known forms of 'gemsbok' must stand as" races of Oryx gazella (W. Rothschild).

#### Oryx gazella gazella (Linnæus). Gemsbok

Capra gazella Linnæus, Syst. Nat., ed. 10, 1: 69, 1758. "India" (Linnæus); "locality not defined, but may be taken as S. Africa" (Thomas, O., Proc. Zool. Soc. London, p. 152, 22 Mar. 1911).

Antilope bezoartica Pallas, Miseellanea Zool., p. 8, 1766. No locality.

Ant[ilope] oryx Pallas, Spicilegia Zool., pt. 12, pp. 16, 61, 1777. "Ægypti, Æthiopiæ, Arabiæ inquilina."

Antilope recticornis Erxleben, Syst. Regni Animalis, p. 272, 1777; based on "cornu . . . Gazellæ recticornis, quam hodie . . . Africa alit" of Pallas (Nov. Comment. Acad. Petropol., 13: 468, 1766), where, however, "it does not appear to have been intended as a technical name (Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 3: 119, 1914). "in Ægypto, Arabia, totoque Oriente, in India, ad caput bonæ spei."

Antilope pasan Daudin, Lacépède's Buffon, Tabl. d. mamm., 14: p. 182, 1799; referring to 10: 151, 154, pl. 13, 1799, La gazelle pasan. Cape of Good

Hope.

Onyx onyx Gray, London Medical Repository, 15: 307, 1821; misprint.

Oryx capensis Ogilby, Proc. Zool. Soc. London, for 1836, p. 139, 27 June 1837.
Cape of Good Hope (implied).

Oryx aschenborni Strand, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 146, footnote, July 1924. Kalahari Desert, Southwest Africa (based on account by Aschenborn in his "Gemsbockbuch," 1921).

Regarded by G. C. Shortridge (Mammals of South West Africa, 2: 560, 1934) as a synonym of O. qazella qazella.

Range: Bechuanaland to Mossamedes, southwestern Africa.

ORYX GAZELLA BLAINEI W. Rothschild. Angolan Gemsbok

Oryx gazella blainei W. Rothschild, Ann. Mag. Nat. Hist. (9) 8: 209, Aug. 1921.
Angola, 20 miles inland of Elephant Bay, south of Benguella (see Lydekker and Blaine).

# Subfamily TRAGELAPHINÆ. Spiral-horned Antelopes

# Boocercus Thomas. Bongo

Euryceros Gray, Gleanings from Menagerie at Knowsley Hall, 2: 27, 1850. As a subgenus of *Tragelaphus*; type Antilope eurycerus Ogilby. Preoccupied by Euryceros Lesson, 1830.

Boocercus Thomas, Ann. Mag. Nat. Hist. (7) 10: 309, Oct. 1902. Genotype Boocercus eurycerus isaaci Thomas.

Boocerus Trouessart, Cat. Mamm. Viv. Foss., Suppl., p. 731, 1905; errorim.

Boocercus Eurycerus Eurycerus (Ogilby). Bongo

Antilope eurycerus Ogilby, Proc. Zoòl. Soc. London, for 1836, p. 120, 20 Feb. 1837. "West Africa."

Tragelaphus eurycerus Lesson, Nouv. Tableau Règne Anim., Mamm., p. 181, 1842. Africa.

Tragelaphus albo-virgatus Du Chaillu, Proc. Boston Soc. Nat. Hist., 7: 299, July 1860. Gaboon, Ashankolo Mts., 60 miles south of the equator and 140 miles from the coast. Tragelaphus albovittatus Gray, Proc. Zool. Soc. London, for 1861, p. 276, Apl. 1862. Bight of Biafra. Error for albo-virgatus.

Boocercus eurycerus cooperi W. Rothschild. Uele Bongo Boöcercus eurycerus cooperi W. Rothschild, in Rowland Ward's Records of Big Game, ed. 9, p. 306, 1928. Haut Uele district, Congo Belge.

BOOCERCUS EURYCERUS ISAACI Thomas. Eastern Bongo Boocercus eurycerus isaaci Thomas, Ann. Mag. Nat. Hist. (7) 10: 310, Oct. 1902. Eldoma Ravine, Kenya Colony.

Boocercus eurycerus katanganus W. Rothschild. Katanga Bongo Boocercus eurycerus katanganus W. Rothschild, Ann. Mag. Nat. Hist. (9) 19: 271, Feb. 1927. Djingilé, Kabouso Territory, Laurami district, Katanga Province, Congo Belge.

#### LIMNOTRAGUS Pocock

Hydrotragus Gray, Cat. Ruminant Mamm. Brit. Mus., p. 49, 1872. As a subgenus of Euryceros; type Tragelaphus spekii P. L. Selater; not of Fitzinger, 1866, which is a synonym of Adenota.

Linnotragus Pocock, in P. L. Selater and Thomas, Book of Antelopes, 4: 90, Jan.; 149, Aug. 1900. Genotype Tragelaphus spekii Selater.

See Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 3: 185, footnote, 1914, as to authorship of Poeock. They regard this name as a subgenus of *Tragelaphus*.

Limnotragus spekii spekii (P. L. Sclater). Sitatunga

Tragelaphus spekii P. L. Selater, in Speke's Journal of Discovery of Source of Nile, p. 223, footnote, fig., 1864. Karague, west of Lake Victoria, Tanganyika Territory.

Tragelaphus spekei typicus Ward, Records of Big Game, ed. 6, p. 314, 1910. Tragelaphus (Limnotragus) ugallæ Matschie, Jahrb. Inst. f. Jagdkunde, 2: 179, text-f. 88, 1913. Sindi, Ugalla, Tanganyika Territory.

Limnotragus spekii gratus (P. L. Sclater). Western Sitatunga

Tragelaphus gratus P. L. Selater, Proc. Zool. Soc. London, p. 452, pl. 44, Oct. 1880. Gaboon.

Tragelaphus gratus albonotatus Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 90, 1905. Locality unknown, "possibly either Upper Guinea or Angola." Range: West Africa, from Cameroons to Congo.

Limnotragus spekii inornatus Cabrera

Limnotragus spekei inornatus Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 18: 276, May 1918. Lake Young, northeastern Rhodesia.

Limnotragus spekii larkenii St. Leger

Limnotragus spekei larkenii St. Leger, Ann. Mag. Nat. Hist. (10) 8: 420, Oct. 1931. Bahr-el-Ghazal, 50 miles south of Yambio, Anglo-Egyptian Sudan, 4° 30′ N., 28° E.

Limnotragus spekii selousi (W. Rothschild). Zambesi Sitatunga

Tragelaphus selousi W. Rothschild, Novitates Zool., 5: 206, 3 May 1898. Zambesi Valley.

Range: South of the Zambesi Valley.

Limnotragus spekii sylvestris Meinertzhagen. Nkose Sitatunga

Limnotragus spekei sylvestris Meinertzhagen, Proc. Zool. Soc. London, p. 375, text-f. 1, A; 2, B; 20 June 1916. Nkose Island, Sesse Islands, Lake Victoria, Uganda.

Limnotragus spekii wilhelmi Lönnberg and Gyldenstolpe

Limnotragus spekei wilhelmi Lönnberg and Gyldenstolpe, Ann. Mag. Nat. Hist.
(9) 13: 197, pl. 7, Feb. 1924. Ruhuhuma Swamp, north of Lake Bunyoni,
Kigezi, British Ruanda.

### STREPSICEROS Hamilton Smith. Kudus

Strepsiceros Rafinesque, Analyse de la Nature, p. 56, 1815. Genotype Antilope strepsiceros Pallas. A nomen nudum.

Strepsiceros Hamilton Smith, in Griffith's Cuvier, Animal Kingdom, 5: 365, 1827. As a subgenus of Damalis; type Antilope strepsiceros Pallas.

Calliope Ogilby, Proc. Zool. Soc. London, for 1836, p. 138, 27 June 1837. Genotype Antilope strepsiceros Pallas; not Calliope Gould, 1836, in birds.

Strepsicerastes Knottnerus-Meyer, Arch. f. Naturgesch., 69: sect. B, vol. 2, pt. 1, Jahresber., Mamm. for 1902, p. 113, Feb. 1908. Genotype Strepsiceros imberbis Blyth.

Strepsicerella Zukowsky, Wild und Hund, 16: no. 12, p. 206, 25 Mar. 1910. Genotype Strepsiceros imberbis Blyth.

Ammelaphus Heller, Smithsonian Misc. Coll., 60: no. 8, p. 15, 2 Nov. 1912. Genotype Strepsiceros imberbis Blyth.

Antilope, Ovis, Capra, Cerophorus, Damalis, Tragelaphus, in part, of older authors.

Schwarz (Ergebn. d. Zweiten Deutsch Zentr.-Afrika-Exped. 1910–11, 1: Zool., p. 1026, June 1920) regards this genus as a synonym of *Tragelaphus*.

STREPSICEROS IMBERBIS IMBERBIS Blyth. Lesser Kudu

Strepticeros (sie) imberbis Blyth, Proc. Zool. Soc. London, p. 55, text-f. 3, 3A, 1869. Abyssinia.

Strepsiceros tendal Gray, Hand-list of Edentate, Thick-skinned and Ruminant Mamm. Brit. Mus., p. 118, 1873 (not of Cretzschmar). Abyssinia.

#### STREPSICEROS IMBERBIS AUSTRALIS (Heller)

Ammelaphus imberbis australis Heller, Smithsonian Misc. Coll., 61: no. 13, p. 2, 16 Sep. 1913. Longaya Water, Marsabit district, Kenya Colony.

Strepsiceros strepsiceros strepsiceros (Pallas). Greater Kudu

Antilope strepsiceros Pallas, Miscellanea Zool., p. 9, 1766; Spicilegia Zool., pt. 1, p. 17, 1767; pt. 12, pp. 19, 67, 1777. Cape of Good Hope.

Antilope torticornis Hermann, Observationes Zool., pt. 1, p. 87, 1804. No locality.

Identity uncertain, see P. L. Sclater and Thomas, Book of Antelopes, 4: pts. 16–17, p. 175, Aug. 1900.

Strepsiceros capensis A. Smith, South African Quart. Journ., 2: 223, 1834. South Africa.

Strepsiceros koodoo Jardine, Naturalist's Library, Mamm., 4: 180, pl. 20, 1836. "Woody parts of Caffraria and the Karoo Mountains," South Africa.

Strepsiceros kudu Gray, List Spec. Mamm. Brit. Mus., p. 155, 13 May 1843; emendation.

Strepsiceros excelsus Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1844, p. 196, 1846. Africa south of the Sahara.

Strepsiceros strepsiceros zambesiensis Lorenz, Ann. K. K. Naturh. Hofmus., Wien, 9: Notizen, p. 63, 1894. Leschumo forest, southeastern border of Marutse Land and northwestern Matabele Land.

Strepsiceros capensis typicus Ward, Records of Big Game, ed. 6, p. 319, 1910.
Strepsiceros hamiltoni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 387,
Nov. 1914. New name for Damalis strepsiceros H. Smith, not Antilope strepsiceros Pallas.
? locality. Sources of the Gariep or Orange River,
South Africa.

# Strepsiceros strepsiceros bea Heller. Kenya Kudu

Strepsiceros strepsiceros bea Heller, Smithsonian Misc. Coll., 61: no. 13, p. 3, 16
Sep. 1913. Hollister, Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 130, pl. 54
(skull), 1924. Donyo Gelsha, on the escarpment east of Lake Baringo, Kenya Colony.

# STREPSICEROS STREPSICEROS CHORA (Cretzschmar)

Antilope chora Cretzschmar, Atlas zu Rüppell's Reise im Nördl. Afrika, Säugeth., p. 22, 1826. Eastern Sudan.

- (?) Antilope tendal Cretzschmar, Atlas zu Rüppell's Reise im Nördl. Afrika, Säugeth., p. 22, 1826. "May be Addax nasomaculatus" (Lydekker and Blaine, Cat. Ungulate Mamm. Brit. Mus., 3: 202, 1914). Deserts of "Sinerie" to Ambukol.
- Strepsiceros abyssinicus Fitzinger, Sitzb. K. K. Akad. Wiss., Wien, math.-nat. Kl., 59: sect. 1, p. 176, 1869. Abyssinia, Somaliland, to Kordofan. Based on Strepsiceros kudu, var. Gray.
- Strepsiceros strepsiceros cottoni Dollman and Burlace. Western Kudu Strepsiceros strepsiceros cottoni Dollman and Burlace, Rowland Ward's Records of Big Game, ed. 9, p. 300, 1928. Byaya, French Congo.

Strepsiceros strepsiceros frommi Matschie

Strepsiceros frommi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 391, Nov. 1914. On the Mpombolo, a tributary of the Mfuissi, upper Msadia, 31° 10′ E., 7° 23′ S., Tanganyika Territory.

### Taurotragus Wagner. Elands

Oreas Desmarest, Encyclopédie Méthod., Mammalogie, 2: 471, 1822. As a subgenus of Antilope; type Antilope oreas Pallas = Antilope oryx Pallas.

Preoccupied by Oreas Hübner, 1806, in Insecta.

Taurotragus Wagner, Schreber's Säugthiere, Suppl., 5: 438, 1855. As a subgenus of Antilope; type Antilope oreas Pallas = Antilope oryx Pallas.

Doratoceros Lydekker, The Field (London), 78: 130, 25 July 1891. Genotype Antilope triangularis Günther = Antilope oryx Pallas.

Orias Lydekker, Royal Natural History, 2: Mamm., 267, 15 Sep. 1895; errorim. Antilope, Capra, Cerophorus, Cemas, Damalis, Boselaphus, in part, of older authors.

Taurotragus oryx oryx (Pallas). Cape Eland

Antilope oryx Pallas, Miseellanea Zool., p. 9, 1766; Spieilegia Zool., pt. 1, p. 15, 1767. Cape of Good Hope.

Ant[ilope] oreas Pallas, Spicilegia Zool., pt. 12, p. 17, 1777. Mountains of South Africa.

Bos barbatus Kerr, Linnæus's Animal Kingdom, p. 340, 1792. "Country north from the Cape" of Good Hope.

Cemas alces Oken, Lehrbuch d. Natùrgesch., 3: zoöl., seet. 2, p. 735, 1816. South Africa, especially to the east of Cape of Good Hope.

Damalis canna Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 4: 357; 5: 365, 1827. "Beyond the Gareep, upon the Great Desert," South Africa. This is the first use of the specific name in a technical sense; as usually quoted from Desmarest (Encyclopédie Méthodique, Mammalogie, 2: 471, 1822) it is a vernacular name.

Antilope triangularis Günther, The Field (London), 73: 260, 23 Feb. 1889;
Proc. Zool. Soc. London, p. 74, text-f. a-c, June 1889. "Interior of southern Central Africa," i.e., Zambesi region. Based on the abnormal horns of a female Taurotragus oryx.

Taurotragus oryx typicus F. C. Selous, Great and Small Game of Africa, p. 426, 1899.

Taurotragus oryx billingæ Kershaw

Taurotragus oryx billingæ Kershaw, Ann. Mag. Nat. Hist. (9) 11: 598, May 1923. Uleti, Iringa, Tanganyika Territory.

Taurotragus oryx livingstonii (P. L. Selater). Zambesi Eland

Oreas livingstonii P. L. Sclater, Proc. Zool. Soc. London, p. 105, July 1864. Left bank of the Zambesi near the Kafue, Rhodesia.

Taurotragus oreas livingstonii P. L. Selater, Proc. Zool. Soc. London, p. 507, Oct. 1893.

Oreas oreas kaufmanni Matschie, Deutsche Jäger-Zeitung, 58: no. 9, p. 119, text-f. 83, 1912. Caprivi Peak, Southwest Africa.

Regarded by Shortridge (Mamm. South West Africa, 2: 607, 1934) as identical with Taurotragus oryx livingstonii (P. L. Selater).

Taurotragus oryx livingstonei Roberts, Ann. Transvaal Mus., 4: 106, 20 Oct. 1913.

Oreas oryx niediecki Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 249, 1913.
Banga, Kafue River, between 26° and 27° S., Maschukulumbweland, upper Zambesi.

Regarded by Shortridge (Mamm. South West Africa, 2: 607, 1934) as identical with *Taurotragus oryx livingstonii* (P. L. Selater).

Taurotragus oryx pattersonianus Lydekker. East African Eland Taurotragus oryx pattersonianus Lydekker, The Field (London), 108: 579, 29 Sep. 1906. Laikipia plateau, Kenya Colony; not Portuguese East Africa (Mozambique) as stated in original description (see Lydekker, R., Novitates Zool., 14: 324, 1907).

Taurotragus oryx selousi Lydekker. Mashona Eland

Taurotragus oryx selousi Lydekker, Ward's Records of Big Game, ed. 6, p. 328, 1910. Rugawé Valley, Mashonaland, Rhodesia.

Taurotragus derbianus derbianus (Gray). Giant Eland

Boselaphus derbianus Gray, Ann. Mag. Nat. Hist. (1) 20: 286, Oct. 1847. Gambia.

Oreas colini Rochebrune, Bull. Soc. Philomathique, Paris, (7) 7: 8, 1883; Actes Soc. Linn. de Bordeaux, (4) 7 (=37): 168, pl. 10, f. 1, 1883. Forests of Kita, Senegal.

Taurotragus derbianus typicus Ward, Records of Big Game, ed. 6, p. 334, 1910.

Taurotragus derbianus cameroonensis Millais

Taurotragus derbianus cameroonensis Millais, Far Away up the Nile (London), p. 240, 1924. Northwestern (formerly German) Cameroons.

TAUROTRAGUS DERBIANUS CONGOLANUS W. Rothschild

Taurotragus derbianus congolanus W. Rothschild, Ann. Mag. Nat. Hist. (8) 12:575, Dec. 1913. Ubangi district, eastern Congo Belge (♂), and northwestern Tanganyika (♀).

Oreas derbii Johnston, River Congo, ed. 3, p. 391, 1884; errorim. "Perhaps the Upper Congo."

Taurotragus derbianus congolanicus Millais, Far Away up the Nile (London), p. 241, 1924; misspelling.

Taurotragus derbianus gigas (Heuglin)

Boselaphus gigas Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Jena, 30: no. 2, p. 19, pl. 1, f. 2, 1863. West of the upper White Nile, 7° N., Bahr-el-Ghazal, Anglo-Egyptian Sudan.

Regarded by Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 132, 1924) as a separate species.

See Butler, A. L. On the Giant Eland of the Bahr-el-Ghazal, *Taurotragus derbianus gigas* (Heugl.). Proc. Zool. Soc. London, 1: 288–290, 10 Aug. 1905.

### Tragelaphus Blainville. Bushbucks

Tragelaphus Blainville, Bull. des Sci. Soc. Philomatique, Paris, p. 75, May
1816. As a subgenus of Cerophorus, type Antilope sylvatica Sparrman (see
P. L. Sclater and Thomas, Book of Antelopes, 4: pt. 15, p. 103, Jan. 1900).
Not of Ogilby, 1837, of which the genotype is Antilope picta Pallas.

Nyala Heller, Smithsonian Misc. Coll., 60: no. 8, p. 16, 2 Nov. 1912. Genotype Tragelaphus angasii Gray.

Antilope, Cemas, Calliope, in part, of older authors.

Tragelaphus angasii Gray. Nyala

Tragelaphus angasii Gray, in Angas, Proc. Zool. Soc. London, for 1848, p. 89, pls. 4, 5, 13 Mar. 1849. St. Lucia Bay, Zululand, Natal.

Range: Southeastern Africa from Zululand, Natal, north of Nyasaland.

Tragelaphus buxtoni (Lydekker). Mountain Nyala

Strepsiceros or Tragelaphus buxtoni Lydekker, Nature (London), 84: 397, 29 Sep. 1910; Proc. Zool. Soc. London, p. 348, pl. 16, text-f. 103, 6 July 1911. Sahatu Mts., southeast of Lake Zwai, Gallaland, Abyssinia., 9000 ft.

- Tragelaphus scriptus scriptus (Pallas). West African Bushbuck
- Antilope scripta Pallas, Miscellanea Zool., p. 8, 1766; Spicilegia Zool., pt. 1, p.
  15, 1767; pt. 12, p. 18, 1777, based on "Le Guib" of Buffon, Hist. Nat.,
  12: 305, 327, pl. 40-41, 1764. Senegal.
- T[ragelaphus] scriptus typicus Thomas, Proc. Zool. Soc. London, p. 388, Oct. 1891.

#### Tragelaphus scriptus bor Heuglin. Nile Bushbuck

- Tragelaphus bor Heuglin, Reise in Nordost-Afrika, 2: 122, 1877. Req marshes and Bongo, Bahr-el-Ghazal, Anglo-Egyptian Sudan.
- Tragelaphus cottoni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 552, Dec. 1912. Farajala, west of Lado, on the Koda, a tributary on the left side of Bahr-el-Jebel, Lado Enclave.
- Regarded by Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 127, 1924) as a synonym of *Tragelaphus s. bor* Heuglin.
- Tragelaphus cottoni meridionalis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 555, Dec. 1912. Three days north of Wadelai, Bahr-el-Gebel, Uganda.

#### Tragelaphus scriptus dama Neumann

Tragεlaphus dama Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 97, 1902. Kavirondo, northeast shore of Lake Victoria, Kenya Colony.

# Tragelaphus scriptus decula (Rüppell). Abyssinian Bushbuck

- Antilope decula Rüppell, Neue Wirbelthiere zu d. Fauna von Abyssinien gehörig, Säugeth., p. 11, pl. 4, 1835. Northwest slope of the highlands about Dembea Lake and the Kulla, Abyssinia (Ethiopia).
- Tragelaphus decula fulvoochraceus Matsehie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 563, Dec. 1912. Dungoler, near the Abbai flowing south from Lake Tana, Abyssinia.

# Tragelaphus scriptus delamerei Pocock. Lord Delamere's Bushbuck

- Tragelaphus delamerei Pocock, Ann. Mag. Nat. Hist. (7) 5: 95, Jan. 1900. Sayer valley, near Gessima, northwest of Mt. Kenya, Kenya Colony (not "Somaliland").
- Tragelaphus tjaderi J. A. Allen, Bull. Amer. Mus. Nat. Hist., 26: 148, 19 Mar. 1909. Nakuru, Kenya Colony.
- Tragelaphus haywoodi Thomas, Abstract Proc. Zool. Soc. London, no. 21, p. 9, 13 June 1905; Proc. Zool. Soc. London, 2: 181, 17 Oct. 1905. Nyeri, Kenya Colony.
- Tragelaphus haywoodi brunneus Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 549, Dec. 1912. West side of Mt. Kenya, Kenya Colony, 7400 ft.

Tragelaphus eldomæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 550, Dec. 1912. Mau forest, at Eldoma Ravine Station, Kenya Colony.

Regarded by Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 127, 1924) as a synonym of *T. scriptus delamerei* Pocock.

#### Tragelaphus scriptus dianæ Matschie

Tragelaphus dianæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 557, Dec. 1912. Kalakaba, about 40 miles from Mahagi, north end of Lake Albert, Uganda.

Tragelaphus dianæ simplex Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 560, Dec. 1912. Between Irumu and Kifuku, Ituri River, Congo Belge.

#### Tragelaphus scriptus dodingæ Matschie

Tragelaphus cottoni dodingæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 556, Dec. 1912. Kedef Valley, western foothills of Dodinga Range, east-northeast of Dufilé, near Sudan-Uganda border.

Doubtfully distinct from T. scriptus bor Heuglin.

Tragelaphus scriptus barkeri J. G. Millais, Far Away up the Nile (London), p. 233, pl., 1924. Imatong Mountains, Mongalla, Anglo-Egyptian Sudan. See Rowland Ward's Records of Big Game, ed. 9, p. 285, 1928; and ed. 10, p. 222, 1935, where it is stated to be "probably the same as T. s. dodings."

#### Tragelaphus scriptus fasciatus Poeoek

Tragelaphus scriptus fasciatus Pocoek, Ann. Mag. Nat. Hist. (7) 5: 95, Jan. 1900. Sen Morettu, Webi Valley, Somaliland.

#### Tragelaphus scriptus Johannæ Schwarz

Tragelaphus scriptus johannæ Schwarz, Revue de Zool. et Bot. Africaines, 16: 423, 1 Apl. 1929. Kwamouth, mouth of the Kasai, left bank of Congo River, Congo Belge.

#### Tragelaphus scriptus knutsoni Lönnberg

Tragelaphus scriptus knutsoni Lönnberg, Arkiv f. Zool., 2: no. 15, p. 1, 13 Apl. 1905. Upper Manns Valley, Cameroon Mt., Cameroons.

#### Tragelaphus scriptus locorinæ Matschie

Tragelaphus locorinæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 564, Dec. 1912. Narringepur, south of Dodinga Mts., Uganda.

Doubtfully distinct from T. scriptus bor Heuglin.

Tragelaphus locorinæ laticeps Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 565, Dec. 1912. Northwest base of Mt. Debasien, Uganda, 3950 ft.

Tragelaphus scriptus heterochrous Cabrera, Bol. Real Soc. Española Hist. Nat., Madrid, 18: 275, May 1918. West slope of Mt. Elgon, Uganda.

Probably a synonym of T. scriptus locorinæ Matschie.

#### Tragelaphus scriptus makalæ Matschie

Tragelaphus scriptus makalæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 563, Dec. 1912. Makala, south of Lindi Valley, which is south of the Aruwimi, Congo Belge, about 0° 35′ N., 27° 50′ E.

#### Tragelaphus scriptus massaicus Neumann. Masai Bushbuck

Tragelaphus massaicus Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 96, 1902. Upper Bubu River, northwestern Irangi, Tanganyika Territory.

Tragelaphus sylvaticus meruensis Lönnberg, Wiss. Ergebn. d. Schwedischen Zool. Exped. nach Kilimandjaro u. Leitung v. Sjöstedt, no. 2, Mamm., p. 48, 1908. Meru steppe, and Kibonoto, Tanganyika Territory, for the male and female cotypes respectively.

#### Tragelaphus scriptus meneliki Neumann. Arusi Bushbuck

Tragelaphus meneliki Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 93, 1902. Gara Mulata, Burka, and Jaffa Range, upper Webi Shebeli watershed, Arusi Gallaland, Abyssinia (Ethiopia).

### Tragelaphus scriptus multicolor Neumann

Tragelaphus multicolor Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 95, 1902. Hawash Valley, southeast of Sekuala Range, Shoa, Abyssinia.

#### Tragelaphus scriptus nigrinotatus Neumann

Tragelaphus nigrinotatus Neumann, Sitzb. Ges. Naturf. Freunde, Berlin, p. 97, 1902. Barssa Valley, Maleland, north of Lake Stephanie, Abyssinia.

#### Tragelaphus scriptus obscurus Tronessart

Tragelaphus obscurus Trouessart, Cat. Mamm. Viv. Foss., new ed., p. 958, 1898. Plains of Cayor, Oualo, Senegal. Based on the Tragelaphus gratus Rochebrune, Actes Soc. Linn. Bordeaux, (4) 7: 170, pl. 11, f. 1, 1883.

#### Tragelaphus scriptus olivaceus Heller

Tragelaphus scriptus olivaceus Heller, Smithsonian Misc. Coll., 61: no. 13, p. 1, 16 Sep. 1913. Maji-ya-chumvi, near coast of Kenya Colony.

#### Tragelaphus scriptus ornatus Poeock. Chobi Bushbuek

Tragelaphus scriptus ornatus Pocock, Ann. Mag. Nat. Hist. (7) 5: 94, Jan. 1900. Linyante, swamps of the Chobi, between Lake Ngami and the Zambesi, northern Bechuanaland.

#### Tragelaphus scriptus phaleratus (Hamilton Smith)

A[ntilope] phalerata Hamilton Smith, in Griffith's Cuvier, Animal Kingdom, 4: 275; 5: 351, 1827. Above Great Falls of Lower Congo, Congo Belge.

Tragelaphus scriptus pictus Schwarz

Tragelaphus scriptus pictus Schwarz, Ann. Mag. Nat. Hist. (8) 13: 41, Jan. 1914. Duguia, lower Shari River, French Equatorial Africa.

Tragelaphus scriptus powelli Matschie

Tragelaphus powelli Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 547, Dec. 1912. Managasha forest, west of Entotto, Shoa, Abyssinia.

Tragelaphus scriptus roualeyni Thomas. Limpopo Bushbuck

Antelopus roualeynei (sie) Gordon-Cumming, A Hunter's Life in South Africa, 2: 165, 168, 1850. Bakarikari (Makarikari), near sources of the Limpopo, Bechuanaland. Nomen nudum.

T[ragelaphus] scriptus roualcyni Thomas, Proc. Zool. Soc. London, p. 389, Oct. 1891. Limpopo River.

Tragelaphus roualeyni typicus P. L. Sclater and Thomas, Book of Antelopes, 4: pt. 15, p. 123, Jan. 1900.

Tragelaphus scriptus sassæ Matschie

Tragelaphus dianæ sassæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 561, Dec. 1912. Sassa, Kasindi, north of Lake Albert Edward, Congo Belge. Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 129, 1924) provisionally regards this as a valid race.

Tragelaphus scriptus signatus Schwarz

Tragelaphus scriptus signatus Schwarz, Ann. Mag. Nat. Hist. (8) 13: 42, Jan. 1914. Les M'Brous, River Tomi, near the Gribingi-Ubangi watershed, French Equatorial Africa.

Tragelaphus scriptus punctatus Schwarz, Ann. Mag. Nat. Hist. (8) 13: 42, Jan. 1914. Duma, near Libenge, Ubangi River, Congo Belge.

Regarded by Lydekker and Blaine (Cat. Ungulate Mamm. Brit. Mus., 3: 165, 1914) as probably inseparable from T. s. signatus Schwarz.

Tragelaphus scriptus sylvaticus (Sparrman). South African Bushbuck Antilope sylvatica Sparrman, Kongl. Svenska Vet.-Acad. Nya Handl., Stockholm, p. 197, pl. 7, 1780. Groot Vaders Bosch, Cape of Good Hope.

Tragelaphus scriptus uellensis Schwarz

Tragelaphus scriptus ucllensis Schwarz, Ann. Mag. Nat. Hist. (8) 13: 43, Jan. 1914. Angu, Uele River, Congo Belge.

### Subfamily CAPRIN.E. Sheep and Goats

### Ammotragus Blyth. Audad

Ammotragus Blyth, Proc. Zool. Soc. London, p. 13, July, 1840. As a subgenus of Ovis; type Ovis tragelaphus G. Cuvier.

Review: Rothschild, Walter. On Ovis lervia Pallas and its subspecies. Novitates Zool., 20: 459-460, June 1913.

Ammotragus Lervia Lervia (Pallas). Audad or Barbary Sheep

Ant[ilope] lervia Pallas, Spicilegia Zool., pt. 12, p. 12, 1777. North Africa, i.e. Mauretania.

Ov[is] tragelaphus G. Cuvier, Règne Anim., ed. 1, 1: 268, 1817. Barbary and Egypt, i.e. Mauretania, according to Rothschild.

#### Ammotragus Lervia angusi W. Rothschild

Ammotragus lervia angusi W. Rothschild, Novitates Zool., 28: 75, 14 May 1921. Tarrouaji Mt., Asben (or Aïr), French West Africa.

#### Ammotragus Lervia Blainei (W. Rothschild)

Ovis lervia blainei W. Rothschild, Novitates Zool., 20: 460, 17 June 1913. Border of Dongola Province and Kordofan, Anglo-Egyptian Sudan.

#### Ammotragus lervia fassini Lepri

Ammotragus lervia fassini Lepri, Atti Pontificia Accud. Sci. Nuovi Lincei, Roma, 83: suppl., p. 271, 1930. Garian, Tripoli.

### Ammotragus lervia ornata (Audouin)

Ovis ornata Audouin, Descrip. de l'Egypte, 2:742, pl. 7, f. 2, 1829. Near Cairo, Egypt.

Now extinct in lower Egypt (see Flower, S.S., Proc. Zool. Soc. London, p. 434, 8 July 1932), but a few may still exist in upper Egypt between the Nile and the Red Sea.

### Ammotragus Lervia Sahariensis (W. Rothschild)

Ovis lervia sahariensis W. Rothschild, Novitates Zool., 20: 459, 17 June 1913. Oued Mya, west-central Sahara.

# Capra Linnæus. Goats, Ibexes

Capra Linnæus, Syst. Nat., ed. 10, 1: 68, 1758. Genotype Capra hircus Linnæus.

Hircus Brisson, Regnum Anim. in Classes IX distrib., ed. 2, p. 38, 1762. No type designated; included various goats, ibex, chamois, and gazelles.

- Aries Link, Beyträge z. Naturgesch., 1: pt. 2, p. 96, 1795, in part. Genotype not specified.
- Tragus Schrank, Fauna Boica, 1: sect. 1, p. 80, 1798. Genotype Capra ægagrus Gmelin.
- *Egoceros* Pallas, Zoographia Rosso-Asiatica, 1: 224, 1831. Genotype not specified; included seven species of goats and sheep.
- Ibex Hodgson, Journ. Asiatic Soc. Bengal, 16: pt. 2, p. 700, July 1847. Genotype not designated; five species included.
- Orthægoceros Trouessart, Cat. Mamm. Viv. Foss., Suppl., pt. 3, p. 738, 1905.
  As a subgenus of Capra; type Capra falconeri Wagner.
- Eucapra Camerano, Atti Reale Accad. Sci. Torino, 51: 570, pl., 1916. As a subgenus of Capra: no type specified, but includes five species, one being the Domestic Goat.
- Euibex Camerano, Atti Reale Accad. Sci. Torino, 51: 570, pl., 1916. Subgenus of Capra; type not specified, but includes the ibexes of Europe and Africa.

#### Capra nubiana nubiana F. Cuvier. Nubian Ibex; Beden

Capra nubiana F. Cuvier, Hist. Nat. des Mammifères, pt. 50, p. 2, pl., June 1825. Nubia.

Capra nubiana typica Lydekker, Game Animals of Africa, p. 89, 1908. Nubia.

### Capra walie Rüppell. Abyssinian Ibex or Wali

- Capra walie Rüppell, Neue Wirbelthiere zu d. Fauna von Abyssinien gehörig, 1: Säugeth., p. 16, pl. 6, 1835. Mountains of Simen and Gojjam, Abyssinia.
- Capra valie Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stockholm, for 1845, p. 280, 1847. Abyssinia.
- Capra vali Lydekker, Wild Oxen, Sheep, and Goats of all Lands, p. 270, 1898; emendation.

For an extended account of characters, see Parisi, B., Sulla *Capra walie* Rüppel (sie), Atti. Soe. Ital. Sci. Nat. e Mus. Civ. Stor. Nat., Milano, 64: 110–118, pl. 3, Sep. 1925.

#### Capra hircus Ægagrus Erxleben. Wild Goat

Capra agagrus Erxleben, Syst. Regni Anim., 1: 260, 1777. Daghestan district of the Caucasus.

Capra caucasica Gray, List Spee. Mamm. Brit. Mus., p. 167, 13 May 1843. No locality.

Range: "Daghestan district of the Caucasus through the mountains of Asia Minor and Persia, including the Kopet Dagh, to the confines of Baluchistan and Sind" (Lydekker). Joleaud and Lavauden regard the Wild Goats that survived in the island of Galite, near the coast of Tunis, until 1905, as indigenous there.

### Subfamily BOVINE. Cattle

### Bubalus Hamilton Smith. Indian Buffalo

Bubalus Hamilton Smith, Griffith's Cuvier, Animal Kingdom, 5: 371, 1827.
As a subgenus of Bos: type Bos bubalus Gmelin = Bos bubalis Linnæus.
See Hollister, N., Proc. Biol. Soc. Washington, 24: 191, 23 June 1911, as to generic characters.

Bubalus bubalis (Linnæus). Indian or Water Buffalo

Bos bubalis Linnæus, Syst. Nat., ed. 10, 1: 72, 1758. "Asia."

Bos bubalus Gmelin, Linné's Syst. Nat., ed. 13, 1: pt. 1, p. 206, 1788. Asia and in domestication.

Bos arneë Kerr, Linnæus's Animal Kingdom, p. 336, 1792. "India north from Bengal."

Bos buffelus Blumenbach, Handbuch d. Naturgesch., ed. 10, p. 121, 1821.

Bos bubalus β kerabau Sundevall, Kongl. Svenska Vet.-Akad. Handl., Stock-holm, for 1844, p. 202, 1846. Java.

Buffelus indicus R\u00fctimeyer, Verhandl. Naturf. Ges. Basel, 4: pt. 2, p. 334, 1865.
Asia.

Range: "Exists in a wild state over a large part of India, exclusive of the south and west, as well as in northern Ceylon;" also widely domesticated from Egypt to the Philippine Islands. According to Lavauden, L., (Le Chêne, no. 6, 1933) the Water Buffalo of Ischkeul is indigenous there, and represents the last of a stock that has come down from Pleistocene times.

# Syncerus Hodgson. African Buffaloes

- Bos Linnæus, Syst. Nat., ed. 10, 1: 71, 1758, in part, of various authors. Genotype Bos taurus Linnæus.
- Bubalus Hamilton Smith, in Griffith's Cuvier, Animal Kingdom, 5: 371, 1827; in part, of authors. As a subgenus of Bos; type by tautonymy Bos bubalus Smith = Bos bubalis Linnæus.
- Syncerus Hodgson, Journ. Asiatic Soc. Bengal, (2) 16: 709, July 1847. Genotype, Bos brachyceros Gray = Bos nanus Boddært (see Hollister, N., Proc. Biol. Soc. Washington, 24: 192, 23 June 1911). Hodgson originally included Bos bornouensis which is a synonym.
- Planiceros Gray, Cat. Ruminant Mamm. Brit. Mus., p. 10, 1872. As a subgenus of Bubalus: type Bubalus centralis a. Bos planiceros Blyth.
- Synceros Gray, Cat. Ruminant Mamm. Brit. Mus., p. 12, 1872. As a subgenus of *Bubalus*; type *Bos caffer* Sparrman.

Review: Christy, C. The African Buffaloes, Proc. Zool. Soc. London, p. 445–462, 2 maps in text, 4 pls., 16 Oct. 1929.

Syncerus Caffer (Sparrman). Black or Cape Buffalo.

Bos caffer Sparrman, Kongl. Svenska Vet.-Akad. Handl., Stockholm, 40: 79, 1779. [Sunday River, Algoa Bay,] Cape of Good Hope.

Bubalus geoffroyi Rochebrune, Bull. Soc. Philomathique, Paris, (7) 9:18, 1885. Plains between Sénoudébou and Bamako, upper Senegambia.

Bos caffer typicus Lydekker, Wild Oxen, Sheep, and Goats of all Lands, p. 97, 1898.

B[ubalus] caffer radcliffei Thomas, Abstract Proc. Zool. Soc. London, no. 4, p. 13, 8 Mar. 1904; Thomas and Schwann, Proc. Zool. Soc. London, 1: 464, text-f. 95, 2 Aug. 1904. Burumba, Ankole, Uganda.

Bubalus ruahaensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 170, pl., f. 5, 1906. Ruaha Valley, Tanganyika Territory.

Bubalus ruhahensis Matschie, in Schillings's Die Zauber des Elelescho, Leipsic, p. 95, 1906; errorim.

Bubalus schillingsi Schillings, Der Zaube des Elelescho, Leipsic, p. 95, 1906.
Bubalus pihillingsi Matschie, in Schillings's Die Zauber des Elelescho, Leipsic, p. 95, 1906; misprint for schillingsi, see Lydekker, Cat. Ungulate Mamm.
Brit. Mus., 1: 54, 1913. Island in Pangani River, near Masimani Range, Usagara, Tanganyika Territory.

Bubalus wembarensis Matschie, in Schillings's Die Zauber des Elelescho, Leipsic, p. 95, 1906; misprint for wemberensis, see Lydekker, R., Cat. Ungulate Mamm. Brit. Mus., 1: 54, 1913. Chaya Swamp, southern part of Wembere plains, Tanganyika Territory.

Bubalus gariepensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 166, 1906. Liqua Valley, upper Orange River (Gariep), Cape of Good Hope.

Bubalus limpopoensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 167, 1906. Type locality not stated, but evidently Limpopo valley, Mozambique border (skull in Lübeck Mus.).

Bubalus wiesei Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 168, pl., f. 1, 1906. Middle Zambesi valley, between Loangwa and Revugu, Rhodesia?

Bubalus rufuensis Zukowsky, Zool. Beobachter, 51: 265, Sep. 1910. Schume Forest, western Usambara Mts., upper Pangani district, Tanganyika Territory.

The right horn of the type was made the type of B. schillingsi Matschie.

Bubalus caffer cunenensis Zukowsky, Zool. Beobachter, 51: 266, Sep. 1910. Benguella district, Angola.

The left horn of the type specimen was made the type of Bubalus caffer cubangensis Zukowsky!

Bubalus caffer cubangensis Zukowsky, Zool. Beobachter, 51: 266, Sep. 1910. Benguella district, Angola.

The right horn of the type specimen was made the type of *Bubalus caffer cunenensis* Zukowsky!

Bubalus ussanguensis Matschie, Das Weidwerk in Wort und Bild, 19: nos. 13-14, p. 297, 15 Apl. 1910. Uzangu, west of Uhehe, Great Ruaha region, Tanganyika Territory.

- Bubalus caffer bubuensis Matschie, Deutsche Jäger-Zeitung, 59: 103, 113, text-f. 79 (skull), 1912. Eastern Turu, Tanganyika Territory.
- Bubalus caffer tanæ Matschie, Deutsche Jäger-Zeitung, 59: no. 15, p. 209, text-f. 86, 1912. Region between Mt. Kenya and Tana River, Kenya Colony.
- Bubalus caffer athiensis Matschie, Deutsche Jäger-Zeitung, 59: no. 15, p. 209, text-f. 85, 1912. Galla Galla Mts., Kenya Colony.
- Bos caffer ruahensis Lydekker, Cat. Ungulate Mamm. Brit. Mus., 1: 53, 1913; emendation for ruahaensis Matschie.
- Bubalus massaicus Matschie, Jahrb. des Inst. f. Jagdkunde, 2: 170, text-f. 83, 1913. Umbugwe, south of Lake Manyara, Massai plains, Tanganyika Territory.
- Bubalus urundicus Matschie, Jahrb. des Inst. f. Jagdkunde, 2: 170, text-f. 83, 1913. Lumpungu, southeastern Urundi, Tanganyika Territory.
- Bubalus wintgensi Matschie, Jahrb. des Inst. f. Jagdkunde, 2: 170, text-f. 83, 1913. Muhambwe, Uha, Tanganyika Territory.
- B[ubalus] c[affer] wintgensis Christy, Proc. Zool. Soc. London, p. 459, 16 Oct. 1929; errorim.
- B[ubalus] gazæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 136, 15 June 1918. Lebombo Mts., southern Gazaland, Mozambique.
- Based on description in Findlay's Big Game Shooting and Travels in Southeast Africa, pp. 183, 226, 1903.
- B[ubalus] pungwensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 136, 15 June 1918. Beira, Mozambique.
- Based on account in Findlay's Big Game Shooting and Travels in Southeast Africa, pp. 22, 149, title p., 1903.
- Bubalus niediecki Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 136, text-f. 1, 2, 15 June 1918. Baunza, north of middle Kafue, about 33 km. east of where the river turns east, in Maschukulumbwe Land, north of Victoria Falls, Rhodesia.
- Bubalus niediecus Christy, Proc. Zool. Soc. London, p. 459, 16 Oct. 1929; errorim.
- Syncerus Caffer Æquinoctialis (Blyth). Northeastern Buffalo
- B[ubalus] caffer, var. aquinoctialis Blyth, Proc. Zool. Soc. London, p. 372, text-f. 1, Ia, 1866. "Equatorial Africa," i.e., White Nile.
- Bubalus pumilus, b. Stirps orientalis Brooke, Proc. Zool. Soc. London, p. 483, Aug. 1873. Abyssinia and Upper Nubia.
- Bubalus azrakensis Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 169, pl., f. 2, 1906. Roseires, Blue Nile, Anglo-Egyptian Sudan.
- Bubalus solvayi Matschie, Deutsche Jäger-Zeitung, 57: no. 7, p. 104, 1911. Mongalla, Anglo-Egyptian Sudan.
- Christy treats this as a subspecies of *Syncerus nanus*, between which and typical *S. caffer* it is somewhat intermediate. It is perhaps more logical, how-

ever, to regard it as a northeastern race of the Cape Buffalo, following Hollister (Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 63, 1924).

Syncerus nanus (Boddært). Dwarf Forest Buffalo

Bos nanus Boddært, Elenchus Animalium, 1: 152, 1785. "Maroeco;" doubtless brought from Equatorial West Africa (Christy).

Bos pumilus Kerr, Linnæus's Animal Kingdom, p. 340, 1792. "Africa."

B[os] pegosus Hamilton Smith, in Griffith's Cuvier, Animal Kingdom, 4: 386, pl., 1827. Angola.

Bos brachyceros Gray, Charlesworth's Mag. Nat. Hist., 1: 589, 1837. "Central Africa," i.e. Lake Chad district, Nigeria.

Bos bornouensis Hamilton Smith, Jardine's Naturalist's Library, Mamm., 13: 290, 1842. Bornou district, Nigeria (the Zamouze of Clapperton).

B[os] corniculatus Hamilton Smith, Jardine's Naturalist's Library, Mamm., 13: 290, 1842. Africa implied.

[Bubalus] planiceros Blyth, Proc. Zool. Soc. London, p. 157, text-f. 4, 4a, Oct. 1863. Locality unknown, but selected as Sierra Leone by Lydekker (Proc. Zool. Soc. London, p. 235, 30 May 1913).

B[ubalus] reclinis Blyth, Proc. Zool. Soc. London, p. 157, text-f. 3, 3a, Oct. 1863. "South Africa," but probably the locality is supplied.

Bubalus centralis Gray, Cat. Ruminant Mamm. Brit. Mus., p. 11, 1872.
"Central Africa," but probably Gambia (see Lydekker, R., The Dwarf Buffalo of Southern Nigeria; with a revision of the Dwarf Buffaloes of Western Africa, Proc. Zool. Soc. London, p. 234–241, text-f. 42–44, 30 May 1913).

Bos caffer matthewsi Lydekker, Abstract Proc. Zool. Soc. London, no. 9, p. 10,
14 June 1904. Bos caffer mathewsi Lydekker, Proc. Zool. Soc. London,
2: 165, text-f. 31, Oct. 1904. Mfumbiro district, volcanie mountain west of
Kivu, borderland between Congo Belge and Tanganyika Territory.

Bubalus neumanni Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 169, pl., f. 4, 1906. Chagwe, Uganda.

Bubalus mayi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 171, text-f. 6, 1906. Bengo, Loanda, Angola.

Bubalus thierryi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 172, pl., f. 3, 1906. Pama, Togo, Dahomey.

B[os] caffer cottoni Lydekker, The Field (London), 109: 37, 5 Jan. 1907.
Ituri Forest, Congo Belge.

Bubalus caffer lomamiensis Zukowsky, Zool. Beobachter, 51: 268, Sep. 1910. Divide between Kasai and Boloko, east of Kandakanda, in Baluba, Congo Belge.

The right horn of the type was named B. c. sankurrensis Zukowsky!

Bubalus caffer sankurrensis Zukowsky, Zool. Beobachter, 51: 268, Sep. 1910.
Divide between Kasai and Boloko, east of Kandakanda, in Baluba, Congo Belge.

The left horn of the type was named B. c. lomamiensis Zukowsky!

- Bos caffer simpsoni Lydekker, Proc. Zóol. Soc. London, for 1910, p. 993, text-f. 146, 147, 11 Jan. 1911. Kwilu River, which flows into the Kwango, a tributary of the Kasai, Congo Belge.
- Bubalus pumilus occidentalis Lydekker, Cat. Ungulate Mamm. Brit. Mus., 1: 69, 1913. The name is credited to Brooke (Proc. Zool. Soc. London, p. 483, Aug. 1873) who, however, merely includes the species, under the heading "a. Stirps occidentalis."
- B[os] c[affer] beddingtoni Lydekker, Abstract Proc. Zool. Soc. London, no. 116, p. 6, 25 Feb. 1913 (nomen nudum). Ashanti, Gold Coast.
- Bos (Bubalus) caffer beddingtoni Lydekker, Proc. Zool. Soc. London, p. 240, 30 May 1913. Ashanti, Gold Coast.
- Bos caffer hunti Lydekker, Abstract Proc. Zool. Soc. London, no. 116, p. 6, 25 Feb. 1913; Proc. Zool. Soc. London, p. 240, text-f. 43, 44, 30 May 1913. Southern Nigeria.
- Bubalus adametzi Matschie, Jahrb. des Inst. f. Jagdkunde, 2: 169, text-f. 81, 1913. Kentu, Donga basin, Benue River system, northern Bamenda, Nigeria.
- Bubalus nuni Matschie, Jahrb. des Inst. f. Jagdkunde, 2: 169, text-f. 81, 1913. Kiri and Nsip, upper Nun River, a tributary of the Mbam, a branch of the Sanga River, Cameroons.
- Bubalus caffer dichli Schwarz, Ann. Mag. Nat. Hist. (8) 11: 268, Feb. 1913.
  Manfe, Cross River, western Cameroons.
- Bubalus caffer adamaux Schwarz, Ann. Mag. Nat. Hist. (8) 13: 44, Jan. 1914. Garua, Benue River, Adamaua, Nigeria.
- Bubalus caffer hylæus Schwarz, Ann. Mag. Nat. Hist. (8) 13: 44, Jan. 1914.

  Molundu, Ja River, southeastern Cameroons.
- Bubalus caffer houyi Schwarz, Ann. Mag. Nat. Hist. (8) 13: 494, May 1914.
  Pelle, near Gore, eastern Logone River, "New Kamerun," French Equatorial Africa.
- Bubalus (Synceros) adolfi-friederici Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 307, text-f. 1, 10 Dec. 1918. Irumu, Ituri forest, west of southern Lake Albert, Congo Belge.
- B[os] nanus niger In Tanoust, in Malbrant, Bull. Mus. d'Hist. Nat., Paris, (2) 7: 324, Nov. 1935. Ivory Coast.
- Syncerus nanus savanensis Malbrant, Bull. Mus. d'Hist. Nat., Paris, (2) 7: 332, Nov. 1935. No locality given, beyond savanna areas bordering central African forests.
- Syncerus nanus sylvestris Malbrant, Bull. Mus. d'Hist. Nat., Paris, (2) 7: 332, Nov. 1935. No locality given, but forests of central Africa implied.

Christy (1929) points out that "two not uncommon and rather remarkable abnormal forms or tangential variations which do not conform with the general type of horn" occur with the more usual type; to these he refers as "var. reclinis" (base wide, ridged, and tips bent forward and upward), and "var. planiceros" (lobster-clawed, and tips lying nearly in the plane of the face).

For discussion as to the number of valid races of the Dwarf Buffalo, see:

Koller, O. Die Rassen des westafrikanischen Rotbuffels. Sitzb. Akad. Wiss. Wien, math.-nat. Kl., 144: pt. 9–10, p. 419–453, 1935. (Regards as valid, thierryi (misspelt thyerric), planiceros, æquinoctialis, and possibly cottoni and mathewsi.)

Blancou, Lucien. Buffles de l'Oubangui-Chari-Tchad. La Terre et la Vie, sem. 2, no. 6, p. 202–223, Dec. 1935. (Recognizes nanus of central and West African forests, and planiceros of the wooded savannas of these regions; photos and tables of measurements.)

### Bos Linnæus. Cattle

Bos Linnæus, Syst. Nat., ed. 10, 1: 71, 1758. Genotype Bos taurus Linnæus. Taurus Storr, Prodromus Methodi Mamm., p. 41, tabl. C, 1780. A renaming of Bos Linnæus; no type designated.

Bos taurus primigenius Bojanus. Wild Cattle

Bos primigenius Bojanus, Nova Acta Acad. Cæs. Leop.-Carol., Dresden, 13: pt. 2, p. 422, 1827. Germany.

Bos primigenius mauritanicus P. Thomas, Bull. Soc. Zool. de France, 6: pl. 3, 1881. Quaternary of Algeria.

Range: Formerly in southern Europe and in northern Africa from Egypt to Mauritania; exterminated within the historic period.

# Order PERISSODACTYLA. Odd-toed Ungulates.

# Family RHINOCEROTIDÆ. Rhinos

# CERATOTHERIUM Gray. Square-lipped or White Rhino

- Ceratotherium Gray, Proc. Zool. Soc. London, p. 1027, 1867. Genotype Rhinoceros simus Burchell (see Sclater, W. L., Mamm. South Africa, 1: 297, 1900).
- Rhinoceros, Opsiceros, Atelodus, Rhinaster, Diceros, Cælodonta, in part, of various authors.
- Ceratotherium simum simum (Burchell). Square-lipped or White Rhino Rhinoceros simus Burchell, Bull. des Sci. Soc. Philomatique, Paris, p. 97, pl., f. 1, 2, 1817. Interior of South Africa, near lat. 26° S.
- Rhinoceros canus Griffith, Cuvier's Animal Kingdom, 5: 292, 1827. Southern Africa.
- Rhinoceros burchellii Lesson, Manuel de Mammalogie, p. 332, 1827. Interior of Cape of Good Hope. Apparently based on the Rhinocéros de Burchell of Desmarest, Encyclop. Méthodique, Mammalogie, 2: 401, 1822.

Rhinoceros oswellii Gray, Proc. Zoʻol. Soc. London, for 1853, p. 46, text-f., 25 July 1854. Interior of South Africa.

Rhinoceros crossii Gray, Proc. Zool. Soc. London, for 1854, p. 250, text-f., 11 Apl. 1855. No locality.

The specimen on which this species was founded is a horn, which though referred by Trouessart to *Dicerorhinus sumatrensis* (Cuvier), has more the appearance of being that of the White Rhino.

Range: Formerly parts of South Africa from Orange River north to the Zambesi. Now extinct except in a protected area of Zululand, Natal.

See Lang, Herbert. Recent and historical notes on the Square-lipped Rhinoceros (*Ceratotherium simum*). Journ. Mammalogy, 4: 155–163, pl. 16, 2 text-f., Aug. 1923.

Ceratotherium simum cottoni (Lydekker). Northern Square-lipped Rhino Rhinoceros simus cottoni Lydekker, The Field (London), 111: 319, 22 Feb. 1908. Lado Enclave. See Heller, E. The White Rhinoceros. Smithsonian Misc. Coll., 61: no. 1, p. 1–77, pl. 1–31, 1913; Trouessart, E. L. Le rhinocéros blane du Soudan (Rhinoceros simus cottoni). Proc. Zool. Soc. London, p. 198–200, pl. 19–21, 24 May 1909.

Range: Lado Enclave northwest to the Bahr-el-Ghazal district.

# DICEROS Gray. African Black Rhino

Diceros Gray, London Medical Repository, 15: 306, 1 Apl. 1921; Thomas, Ann. Mag. Nat. Hist. (4) 15: 192, footnote, Feb. 1895. Genotype Rhinoceros bicornis Linnæus.

Not invalidated by Diceras Lamarck, 1805, in Mollusca.

Dicerus Billberg, Syn. Faunæ Scandinaviæ, 1: Mamm., tabl. A, 1828. Genotype?

Opsiceros Gloger, Hand- u. Hilfsbueh d. Naturgesch., 1: xxxii, 125, 1841. Genotype Rhinoceros bicornis Linnæus.

Atelodus Pomel, Ann. Sci. Lit. Auvergne, 26: 114, 1853. As a subgenus of *Rhinoceros*; type not mentioned, but included seven fossil and living species.

Rhinaster Gray, in Gerrard's Cat. Bones of Mamm. Brit. Mus., p. 282, 1862. Genotype Rhinoceros bicornis Linnæus.

Preoecupied by Rhinaster Wagler, 1830, a genus of Insectivora.

Keitloa Gray, Proc. Zool. Soc. London, for 1867, p. 1025, Apl. 1868. As a subgenus of Rhinaster (= Diceros); type Rhinoceros keitloa A. Smith = bicornis Linnæus (with the posterior horn the longer).

DICEROS BICORNIS BICORNIS (Linnæus). Black or Hook-lipped Rhino

Rhinoceros bicornis Linnæus, Syst. Nat., ed. 10, 1: 56, 1758. "India," but the Cape of Good Hope may be "considered the place whence early specimens were brought" (Thomas, O., Proc. Zool. Soc. London, p. 114, 22 Mar. 1911).

- Rhinoceros africanus Desmarest, Encyclopédie Méthodique, Mammalogie, 2: 400, 1822. Interior lands north of the Cape of Good Hope.
- Rhinoceros keitloa A. Smith, Report of Exped. for Exploring Central Africa from Cape of Good Hope, June 23, 1834, under A. Smith, p. 44, 1836. Country north and south of Kurrichaine, South Africa.
- Rhinoceros bicornis var. B, Rhinoceros gordoni Lesson, Nouv. Tableau du Règne Anim., Mamm., p. 159, 1842. Refers to account by Blainville, Journ. de Physique, p. 168, 1817.
- Rhinoceros niger Schinz, Synopsis Mamm., 2: 335, 1845. Interior of South Africa, but said to be Chuntop, near Mt. Mitchell, Kuiseb district, Southwest Africa, (where it was met with by Capt. Alexander); see Shortridge, G. C., Mammals of South West Africa, 1: 412, footnote, 1934.
- Rhinoceros camperi Schinz, Synopsis Mamm., 2: 335, 1845. Cape of Good Hope.
  Rhinoceros bicornis holmwoodi P. L. Sclater, Proc. Zool. Soc. London, p. 517, text-f. 1, 2, Oct. 1893. Tanganyika Territory, country inland of "Udalia," at the northeast point of Usukuma, fifty miles south of Speke Gulf.
  - Based on horns, which, according to Trouessart, are those of White Rhino.
- Rhinoceros bicornis capensis Trouessart, Cat. Mamm. Viv. Foss., ed. 1, pt. 4, p. 757, 1898, where the name is attributed to Camper, Acta Acad. Sci. Imp. Petropol., for 1777, pt. 2, p. 193, pl. 6–8, 1780, but does not occur in technical form. Cape of Good Hope.
- Opsiceros occidentalis Zukowsky, Arch. f. Naturgesch., 88: sect. A, pt. 7, p. 162, June 1922. Kaokoveld-Kunene region, Southwest Africa.

Regarded by Shortridge (Mamm. South West Africa, 1: 412, 1934) as doubtfully distinguishable from the typical form, but if valid, presumably the same as *Rhinoceros niger* Schinz, which would thus antedate it.

DICEROS BICORNIS SOMALIENSIS (Potocki). Somali Black Rhino

- Rhinoceros brucii Lesson, Nouv. Tabl. Règne Animal, Mamm., p. 159, 1842. Said by Schwarz (Ergebn. d. Zweiten Deutsch. Zentr.-Afr.-Exped. 1910–11, 1: 870, June 1920) to be a valid name based on Blainville's "Rhinoceros d'Abissinie," from Tscherkin, between Bahr Salaam and Atbara River, northwestern Abyssinia. Hollister states that it is a nomen nudum.
- Rhinoceros cucullatus Wagner, Schreber's Säugthiere, Suppl., 6: 317, pl. 317F, 1835. No locality, but perhaps East Africa; unidentifiable. "Perhaps refers to an Asiatic species" (Hollister, N., Bull. U. S. Nat. Mus., no. 99, pt. 3, p. 136, 1924).
- Rhinoceros bicornis somaliensis Potocki, Sport in Somaliland, p. 82, 1900. Ogađen, Abyssinia.

# Family EQUID.E. Horses, Zebras, Asses

See Schwarz, E. Beiträge zur Kenntnis der Zebras. Arch. f. Naturgesch., 78: sect. A, pt. 7, p. 34–57, pl. 1–7, Oct. 1912.

### Equus Linnæus

Equus Linnæus, Syst. Nat., ed. 10, 1: 73, 1758. Genotype Equus caballus Linnæus.

# Subgenus Dolichohippus Heller

- Dolichohippus Heller, Smithsonian Mise. Coll., 60: no. 8, p. 1, 2 Nov. 1912. Genotype Equus grevyi Oustalet.
- Megacephalon Hilzheimer, Abhandl. Senekenberg. Naturf. Ges., Frankfurt a.-M., 31: 95, 1912. As a subgenus of Equus: type Equus grevyi Oustalet. Not Megacephalon Gray, 1846.
- Ludolphozecora Griffini, Atti Soc. Ital. Sci. Nat. e Mus. Civ. Stor. Nat., Milano, 51: 382, Mar. 1913. A subgenus of Equus, type Equus grevyi Oustalet; substitute for Megacephalon Hilzheimer.

Equus grevyi grevyi Oustalet. Grevy's Zebra

- Equus grevyi Oustalet, La Nature (Paris), 10: 2d semestre, p. 12, 5 June 1882. Galla country, Ethiopia.
- Equus faurei Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 170 (nomen nudum), 180 (brief description), 1898. Lake Rudolf region, Abyssinia.

Equus grevyi berberensis Pocock

E[quus] grevyi berberensis Pocock, Ann. Mag. Nat. Hist. (7) 10: 308, Oct. 1902.
Duhri, Ogardain, British Somaliland.

# Subgenus Hippotigris Hamilton Smith

- Hippotigris Hamilton Smith, Jardine's Naturalist's Library, Mamm., 12: 321,
  pl. 21-25, 1841; ed. 2, Mamm., 6: 321, pl. 21-25, 1866. Genotype Equus
  zebra Linnæus (see Selater, W. L., Mamm. of South Africa, 1: 282, 1900).
- Zebra J. A. Allen, Bull. Amer. Mus. Nat. Hist., 26: 163, 19 Mar. 1909, in legend to text-f. 7, 8. Genotype Zebra burchelli granti (De Winton) = Equus burchellii böhmi Matschie. Doubtless the use of Zebra as a generic name here was a lapsus calami as the other text-figures show; nevertheless its use with recognizable illustrations gives it validity.
- Quagga Shortridge, Mamm. South West Africa, 1:397, 1934. Genotype Quagga quagga greyi (Lydekker) = Equus quagga Gmelin.

Shortridge contrasts the characters of Equus quagga and E. zebra, regarding the two as generically distinct; for the former he creates the new genus Quagga and for the latter retains the name Hippotigris.

- Equus burchellii burchellii (Gray). Burchell's Zebra
- Asinus burchellii Gray, Zool. Journ., 1: 247, pl. 9, f. 1, 2, June 1824. Little Klibbolikhoni Fontein, South Africa.
- $Equus\ zebroides$  Lesson, Manuel de Mammalogie, p. 346, 1827. Interior of Cape of Good Hope.
- Equus festivus Wagner, Schreber's Säugthiere, 6: 216, pl. 317B, 1835. Interior of Cape of Good Hope.
- H[ippotigris] campestris Hamilton Smith, Jardine's Naturalist's Library, Mamm., 12: 329, 1841; substitute for H. burchellii.
  - Range: Formerly southern Bechuanaland and Orange River Colony; now extinct. As to the specific distinction between this and *E. quagga*, see Cabrera, A., Journ. Mammalogy, 17: 91, 14 May 1936.

Review: Cabrera, A. Subspecific and individual variation in the Burchell Zebras. Journ. Mammalogy, 17: 89–112, text-f. 1–22, May 1936.

Lyon, M. W., Jr. A specimen of typical Burchell's Zebra in the United States National Museum. Proc. U. S. Nat. Mus., 32: 1–3, pl. 1–3, 1907.

### EQUUS BURCHELLII ANTIQUORUM (Hamilton Smith)

- Hippotigris antiquorum Hamilton Smith, Jardine's Naturalist's Library, Mamm., 12: 327, pl. 22, 1841. "Probably Southwest Africa, north of the sources of the Orange River" (Lydekker, R., Cat. Ungulate Mamm. Brit. Mus., 5: 23, 1916).
- Equus chapmanni (sic) Layard, Proc. Zool. Soc. London, p. 417, Oct. 1865.
  Between Zambesi and Botletle Rivers, South Africa. "Selater's plate must be regarded" as the type (Lydekker, R., Cat. Ungulate Mamm. Brit. Mus., 5: 24, 1916), but represents a specimen in the Zoological Gardens at London.
- Equus burchelli wahlbergi Pocock, Ann. Mag. Nat. Hist. (6) 20: 44, July 1897. Kaffraria = Zululand, Natal.
- Equus burchelli transvaalensis Ewart, Veterinarian (London), 70: 622, 1897. Northern Transvaal.
- Equus burchelli typicus F. C. Selous, Great and Small Game of Africa, p. 79, 1899.
- Equus burchelli pococki Brasil and Pennetier, Mém. Soc. Linn. de Normandier Caën, (2) 7 = 23: 97, pl. 6, 7, 1 Oct. 1909; Actes Mus. d'Hist. Nat. Rouen 12: 31, pl. 2–4, 1909. "Doubtless some part of southern Africa . . . its claims to distinction seem doubtful" (Lydekker, R., Cat. Ungulate Mamm. Brit. Mus., 5: 23, 1916).
- Equus (Hippotigris) kaufmanni Matschie, Deutsche Jäger-Zeitung, 59: 120 209, text-f. 84, 1912. Caprivi Peak, between the Chobe and Zambesi Southwest Africa.
- Regarded by Shortridge (Mamm. South West Africa, 1: 398, 1934) as indistinguishable from E. b. zambcziensis Prazak.

Hippotigris chapmani kaokensiś Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 82, text-f. 4-5, July 1924. Kaoko plains, near south bank of Kunene River, Southwest Africa.

Indistinguishable from *E. quagga antiquorum* according to Shortridge (Mamm. South West Africa, 1: 398, 1934).

Range: From Benguela and Damaraland east across Bechuanaland to the Transvaal and Zululand, Natal (Cabrera).

Equus burchellii börmi Matschie. East African Zebra

Equus böhmi Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 131, 1892.Pangani River, Tanganyika Territory.

Equus burchelli crawshaii De Winton, Ann. Mag. Nat. Hist. (6) 17: 319, Apl. 1896. Henga, highlands west of Lake Nyasa, Nyasaland.

Equus burchelli granti De Winton, Ann. Mag. Nat. Hist. (6) 17: 319, Apl. 1896. "Masailand" = Thika River valley, upper Tana River, Kenya Colony (see Pocock, R. I., Ann. Mag. Nat. Hist. (6) 20: 47, July 1897).

Equus tigrinus Johnston, Brit. Central Africa, pp. 292, 296, pl., 1897.

Equus burchelli crawshayi Pocock, Ann. Mag. Nat. Hist. (6) 20: 46, July 1897.
Henga, Nyasaland.

Equus burchelli zambeziensis Prazak, Wild Horses, 1: pl. 16, 1898. Barotsiland, north bank of Upper Zambesi, Northern Rhodesia.

Equus burchelli mariæ Prazak, Wild Horses, 1: pl. 13, 1898.

Hippotigris chapmanni jallæ Camerano, Atti R. Accad. Sci. Torino, 37: 619, pl., f. 6, 1902. Probably southern Abyssinia (Ethiopia).

Hippotigris muansæ Matschie, Weidwerk in Wort und Bild, p. 235, 1906.Near Mwanza, Lake Victoria, Tanganyika Territory.

E[quus] quagga, var. goldfinchi Ridgeway, Nature (London), 86: 245, text-f., 20 Apl. 1911. Rift Valley, Kenya Colony.

Equus quagga cuninghamei Heller, Smithsonian Misc. Coll., 61: no. 22, p. 3, 26 Jan. 1914. Archer's Post, Northern Guaso Nyiro, Kenya Colony.

Range: Southern Sudan, east of Bahr-el-Gebel, to southern Ethiopia and southwestern Somaliland, south to northern Nyasaland, northern Rhodesia, and the upper Zambesi (Cabrera).

Equus burchellii selousii Pocock. Selous's Zebra

Equus burchelli selousii Pocock, Ann. Mag. Nat. Hist. (6) 20: 45, July 1897.
Manyami Valley, Mashonaland, Southern Rhodesia.

Equus (Hippotigris) foai Prazak and Trouessart, Bull. Mus. d'Hist. Nat. Paris, 5: 350, text-f. 1c, 2, 1899. Mountainous district of Angoniland, north bank of lower Zambesi, opposite Tette, Mozambique.

Status uncertain, probably a member of this group, but the hip stripes numerous.

Equus annectens W. Rothschild, Proc. Zool. Soc. London, p. 691, 10 Oct. 1906.
Near Fort Jameson, northeastern Rhodesia.

Range: Lower Zambesi basin, Southern Rhodesia, and Mozambique, north to southern Nyasaland (Cabrera). Equus quagga Gmelin. Quagga

Equus quagga Gmelin, Linnæus's Syst. Nat., ed. 13, 1: pt. 1, p. 213, 1788.
South Africa.

Equus qouagga Lesson, Manuel de Mammalogie, p. 347, 1827. Cape of Good Hope.

Equus quaccha Griffith, Cuvier's Animal Kingdom, 3: 344, 1827. "Southern parts of Africa."

Hippotigris isabellinus Hamilton Smith, Jardine's Naturalist's Library, Mamm., 12: 332, pl. 25, 1841. Probably Cape of Good Hope.

E[quus] quagga lorenzi Lydekker, Knowledge (London), 25: 221, Oct. 1902.
Pocock, Ann. Mag. Nat. Hist. (7) 14: 322, Nov. 1904. No locality, but "hazarded" as Orange River Colony or Griqua West, Transvaal.

Equus quagga greyi Lydekker, Knowledge (London), 25: 221, pl., Oct. 1902.
Pocock, Ann. Mag. Nat. Hist. (7) 14: 323, Nov. 1904. Cape of Good Hope.

Equus quagga danielli Pocock, Ann. Mag. Nat. Hist. (7) 14: 319, pl. 10, Nov. 1904. "Plains behind the first range of mountains beyond the Cape Peninsula" (Daniell, whose plate in "African Scenery," no. 15, 1804–08, is made the type of this race).

Equus quagga trouessarti Camerano, Atti R. Acead. Sci. Torino, 43: 565, pl., 1908. South Africa.

Equus burchelli paucistriatus Hilzheimer, Abhandl. Senckenberg. Naturf. Ges., Frankfurt a. M., 31: 87, pl. 6, f. 3, 5 June 1912. Locality unknown.

Based on specimen of the true Quagga (Schwarz, Arch. f. Naturgesch., 78; sect. A, pt. 7, p. 51, 57, 1912).

Equus quagga quagga Schwarz, Arch. f. Naturgesch., 78: sect. A, pt. 7, p. 52, Oct. 1912.

Range: Formerly Cape Colony; now extinct. The last living specimen died in captivity in the London Zoological Gardens in 1872 where it had lived for five years. For an account of the known specimens preserved in museums, see:

Ridgeway, W. On hitherto unrecorded specimens of Equus quagga. Proc. Zool. Soc. London, p. 563–586, text-f. 156–180, 19 Oct. 1909.

Hilzheimer, Max. Die in Deutschland aufbewahrten Reste des Quaggas. Abhandl. Senckenberg. Naturf. Ges., Frankfurt a. M., 31: 83–105, pl. 4–9, 2 text-f., 5 June 1912, with bibliography.

Equus zebra zebra Linnæus. Mountain Zebra

Equus zebra Linnæus, Syst. Nat., ed. 10, 1: 74, 1758. "India, Africa," = Cape of Good Hope; doubtless the Drakensberg and other mountain ranges.

Equus montanus Burchell, Travels in Interior of South Africa, 1: 139, 265, 1822. No locality given but mentions Paardeberg as a locality where it used to be found.

Hippotigris campestris Gray, Cat. Spec. Mamm. Brit. Mus., pt. 3, Ungulata Furcipeda, p. 277, 1852 (ex Hamilton Smith MS.). Mountains of South Africa. Equus indica Trouessart, quoting Aldrovandus, Johnston, and Edwards (Gleanings of Nat. Hist., 1: pl. 222, 1758-64, where, however, the name does not appear), Cat. Mamm. Viv. Foss., pt. 4, p. 797, 1898.

Equus zebra frederici Trouessart, Cat. Mamm. Viv. Foss., Suppl., p. 646, 1905. Northern part of Cape Colony, based on specimen figured by F. Cuvier, Hist. Nat. d. Mammifères, pl. 314, 1826.

Equus wardi Ridgeway, Proc. Zool. Soc. London, for 1909, p. 799, 18 Apl. 1910.
Based on the Ward's Zebra of Ewart, described and figured in Proc. Zool.
Soc. London, for 1904, 2: 181, text-f. 35, 36, 18 Apl. 1905. For discussion of the origin of the specimen see Ridgeway, Proc. Zool. Soc. London, for 1909, p. 798-799, 18 Apl. 1910.

Believed to be a menagerie hybrid between E. zebra and E. burchellii chapmani.

"ONLY fifty or sixty of South Africa's rarest animal, the mountain zebra, are left alive, and no funds are available for the further protection of the two small herds, according to an announcement made by Dr. E. L. Gill, director of the Cape Town Natural History Museum. A strict law for the protection of this animal was passed some time ago, but has never been strictly enforced, so that hunters have done their worst. There were 2,000 animals a few years ago, only fifty or sixty now, and this small fragment is apparently doomed."—Science, vol. 83: 6 Mar. 1936.

Equus zebra hartmannæ Matschie. Hartmann's Mountain Zebra

Equus hartmannæ Matschie, Sitzb. Ges. Naturf. Freunde, Berlin, p. 174, 1898. Between Hoanib and Unilab Rivers, 19° S., 13° E., Southwest Africa.

Shortridge (Mammals of South West Africa, 1: 389, 1934) believes this and the following to be synonyms of *E. zebra zebra*.

Equus penricei Thomas, Ann. Mag. Nat. Hist. (7) 6: 465, Nov. 1900. Providencia, Moninho valley, northeast of Mossamedes, Angola.

Hippotigris hartmannæ matschiei Zukowsky, Arch. f. Naturgesch., 90: sect. A, pt. 1, p. 90, text-f. 6, July 1924. Namib, at mouth of the Swakop, Southwest Africa.

# Subgenus Asinus Gray

Asinus Gray, Zool. Journ., 1: 244, June 1824. No type designated; included the asses and zebras.

Equus asinus Asinus Linnæus. Domesticated Ass

Equus asinus Linnæus, Syst. Nat., ed. 10, 1: 73, 1758. No locality, except "in Oriente."

Asinus vulgaris Gray, Zool. Journ., 1: 244, June 1824. "Tartary."

Equus asinus asinus Pocock, Ann. Mag. Nat. Hist. (8) 4: 527, Dec. 1909.

"Typified by the domestic ass of Asia" (Lydekker, R., Cat. Ungulate Mamm. Brit. Mus., 5: 37, 1916).

See Pocock, R. I. On the agriotype of domestic asses. Ann. Mag. Nat. Hist. (8) 4: 523–528, Dec. 1909; Antonius, Otto, On the geographical distribution, in former times and today, of the recent Equidae, Proc. Zool. Soc. London, 107; ser.B, p. 557-564, Jan. 1938.

Equus asinus africanus (Fitzinger). Nubian Wild Ass Asinus africanus Fitzinger, Naturgesch. d. Säugethiere, 3: 667, 1857. Nubia. Believed to be now extinct.

Equus asinus atlanticus P. Thomas. Algerian Wild Ass

Equus asinus atlanticus P. Thomas, Mém. Soc. Géol. de France, (3) 3: no. 2, p. 45, pl. 8, f. 7, 7a, 1884. Oued Sequen, Algeria.

Range: Formerly Algeria and adjacent parts of the Atlas region; now extinct in a wild state.

Equus asinus dianæ (Dollman)

Asinus asinus dianæ Dollman, Proc. Linn. Soc. London, for 1934–5, 147th session, p. 132, 9 May 1935. Hafta Wadi, 17° 43′ N., 37° 36′ E., Red Sea Province, south of Tokar, near Eritrea border, Anglo-Egyptian Sudan.

Equus asinus somalicus P. L. Sclater. Somali Wild Ass

Equus somaliensis Noack, Zool. Garten, 25: 374, Dec. 1884; nomen nudum. Near Berbera, Somaliland.

Equus asinus somalicus P. L. Sclater, Proc. Zool. Soc. London, for 1884, p. 540, pl. 50, f. 1, Apl. 1885. Somaliland.

Equus nubianus somalicus Peel, Somaliland, p. 300, 1900. Guban, Somaliland.

Equus asinus tæniopus (Heuglin)

Asinus tæniopus Heuglin, Nova Acta Acad. Cæs. Leop.-Carol., Jena, 28: no. 10, p. 1, pl. 1, 1861. Red Sea coast.



# INDEX

Aard-varks, 270	Acanthion cuvieri, 440, 441
-wolves, 228	acanthurus, Erinaceus, 28
abae, Chaerephon, 106	aceratos, Oreotragus oreotragus, 496
Hipposideros, 79	acetabulosus, Mormopterus acetabu-
Rhinolophus, 72	losus, 109
abaensis, Pipistrellus, 93	Vespertilio, 109
abassensis, Heliosciurus multicolor,	acholi, Leggada tenella, 390
295	Mus tenellus, 390
Sciurus, 295	achrotes, Thos mesomelas, 195
abbotti, Lepus capensis, 273	Acinonyx, 232
aberrans, Cryptomys, 426	guttatus ngorongorensis,
Georychus, 426	233
abessinicus, Sciurus, 306	guttatus obergi, 233
ablutus, Acomys, 367	hecki, <b>233</b>
Acomys wilsoni, 367	jubatus hecki, 233
abuharab, Gazella, 524	jubatus jubatus, 233
abu harab, Leptoceros, 524	jubatus ngorongorensis,
abu-wudan, Ichneumia, 217	233
abusalam, Delphinus, 257	jubatus obergi, 233
Tursiops, 257	jubatus raineyi, 233
abyssinica, Antilope defassa, 513	jubatus soemmerringii, 233
Genetta, 199	jubatus velox, 234
Mellivora, 182	rex, 234
Mellivora capensis, 182	venator, 232
Sylvicapra grimmia, 493	wagneri, 234
Viverra, 199	acomyoides, Uranomys, 421
abyssinicus, Arvicanthis abyssinicus,	Acomys, 364
373, 376	ablutus, 367
Cephalolophus, 493	chudeaui, 364
Colobus polykomos, 164,	cineraceus, 364
165	cinerascens, 365
Dendromus insignis, 350	dimidiatus, 365
Dipus, 424	hawashensis, 365
Euhyrax, 449	hunteri, 365
Hippopotamus, 457	hystrella, 365
Lemur, 165	ignitus ignitus, 365
Lepus, 278	ignitus kempi, 365
Mus, 373	ignitus montanus, 365
Strepsiceros, 541	intermedius, 365
acaab, Vulpes vulpes, 197, 198	johannis, 366
acaciae, Mus moggi, 416	kempi, 365
Thallomys moggi, 416	louisae louisae, 366
aeaciarum, Galago, 118	louisae umbratus, 366

mullah, 366	Antilope, 532
nubicus, 366	addra, Antilope, 529
nubilus, 367	Adelonycteris, 84
pereivali, 366	Adenota, 508, 509, 516
pulchellus, 365	buffonii, 509
russatus aegyptiacus, 366	kob, 534
sabryi, 364	kob adolfi-friderici, 509
selousi, 366	kob alurae, 509
seurati, 366	kob bahr-keetae, 509
spinosissimus, 367	kob kob, 509
subspinosus, 367	kob leucotis, 509
transvaalensis, 367	kob loderi, 510
viator, 367	kob neumanni, 510
wilsoni ablutus, 367	kob nigrieans, 510
wilsoni argillaceus, 367	kob notata, 510
wilsoni enid, 367	kob riparia, 510
wilsoni nubilus, 367	kob thomasi, 510
wilsoni wilsoni, 367	kob ubangiensis, 511
witherbyi, 365	koba, 509
aeraeus, Dendromus, 352	kul, 508, 509
Aeronotus, 470	lechèe, 516
lelwel, 472	megaceros, 516
aerotis, Rhinolophus acrotis, 72	mengesi, 511
acticola, Acthomys chrysophilus, 368	nigroscapulata, 510
Gerbillus, 323	pousarguesi, 510
Heliosciurus rufobrachium,	vardonii senganus, 511
296	vardonii vardonii, 511
Mus ehrysophilus, 368	wuil, 510
acuticornis, Antilope, 502	adenota, Antilope, 509
Cerophorus, 503	adersi, Cephalophus, 483
aento-róstrata, Balaenoptera, 264, 265	Dendrohyrax, 444
acutus, Lagenorhynchus, 252	Felis pardus, 245
adailensis, Herpestes, 218	Rhinonax, 12
adamauae, Bubalus caffer, 554	Rhynchocyon, 12
adametzi, Bubalus, 554	adipicaudatus, Chirogalus, 123
Orycteropus afer, 270	adolfi, Kobus kob, 509
Procavia, 444	adolfi-friderici, Adenota kob, 509
adansoni, Erinaceus, 20	Kobus, 514
Kobus, 509	Kobus defassa, 515
Addax, 531	adolfi-friederici, Bubalus, 554
Eastern, 532	Colobus, 167
nasomačulatus addax, 532	Colobus polykomos,
nasomaculatus	167
nasomaculatus, 531, 541	Dendrohyrax
addax, Addax nasomaculatus, 532	arboreus, 442

Procavia, 442	Aepyceros, 520
Simia, 175	melampus johnstoni, 520
adovanus, Nycticejus, 97	melampus katangae, 521
adrotes, Satyrus, 176	melampus melampus, 520
aduncus, Delphinus, 257	melampus petersi, 521
adusta, Felis pardus, 245	melampus rendilis, 521
adustus, Canis, 193	melampus suara, 520, 521
Thos adustus, 193	melampus typicus, 520
adventor, Cricetomys gambianus, 379	petersi, 521
adversus, Vespertilio, 90	Aepycerotinae, 520
aegagrus, Capra, 549	acquatoria, Ourebia montana, 500
Capra hircus, 549	Ourebia ourebi, 500
Aegocera, 533	Pachyura lixa, 50
Aegoceros, 533, 549	aequatorialis, Cephalolophus (sic),
Aegocerus koba, 534	490
leucophaeus docoi, 534	Cephalophus caerulus,
niger kirkii, 535	490
Aegocoerus, 533	Genetta, 202
Aegoryx, 532	Genetta tigrina, 202
algazel algazel, 532	Pachyura, 41
algazel dammah, 533	Trichechus, 456
aegyptiaca, Hamadryas, 155	aequatorius, Suncus lixus, 50
Simia, 155	aequinoctialis, Bubalus caffer, 552
Vulpes vulpes, 197	Cephalophus, 490
aegyptiacus, Acomys russatus, 366	Syncerus caffer, 552
Canis, 197	aero, Pipistrellus, 93
Nyctinomus, 110	aerosa, Kerivoula, 101
Plecotus, 96	aerula, Hystrix, 440
Plecotus auritus, 96	aeta, Epimys, 385
Pteropus, 61, 62	Hylomyscus, 385
Rousettus, 62	Aethechinus, 19
Spalax, 363	algirus algirus, 19
aegyptius, Dipus, 423	algirus caniculus, 19
Erinaceus, 22	algirus lavaudeni, 19
Gerbillus, 323, 324	frontalis angolae, 20
Lepus, 272	frontalis frontalis, 20
Vespertilio, 96	sclateri, 20
Vespertilio pipistrellus, 94	aethiopica, Camelopardalis, 467
aeliani, Phacochoerus aethiopicus, 460	Capra, 534
Phascochoeres, 460	Nycteris aethiopica, 68
Aenomys, 407	aethiopicus, Aper, 459 Cercocebus, 137
Aëorestes, 90	Erinaceus, 22
Aepiceros melampus holubi, 520	Lepus, 272
Aepyceras, 520	Lepus, 272 Lophiomys, 315
riopyceras, oac	Lopmoniys, 515

Orycteropus, 270	kaiseri alghazal, 369
Orycteropus afer, 270	kaiseri helleri, 369
Paraechinus, 22	kaiseri hindei, 370
Phacochoerus aethiopi-	kaiseri kaiseri, 369
eus, 459	kaiseri manteufeli, 370
Phraetomys, 315	kaiseri medicatus, 370
Plecotus, 68, 96	kaiseri norae, 370
Sus, 459	kaiseri turneri, 370
Aethiops, 135	namaquensis arborarius,
aethiops, Cercopithecus, 140	370
Cercopithecus aethiops, 139	namaquensis auricomis,
Rhinolophus, 76	370
Simia, 139	namaquensis calarius,
Aethoglis, 307	371
hueti argenteus, 307	namaquensis capensis,
hueti hueti, 307	371
· ·	
hueti monardi, 307	namaquensis centralis, 371
hueti nagtglasii, 307	
Aethomys, 363, 367	namaquensis
avarillus, 368	drakensbergi, 371
avunculus, 405	namaquensis grahami, 371
avunculus phippsi, 405	
bocagei, 368	namaquensis klaverensis,
chrysophilus acticola, 368	371
ehrysophilus albiventer,	namaquensis lehocla, 371
368	namaquensis lehochloides,
chrysophilus capricornis,	371
368	namaquensis
chrysophilus chrysophi-	monticularis, 371
lus, 368	namaquensis
ehrysophilus dollmani,	namaquensis, 370
368	namaquensis siceatus, 371
chrysophilus imago, 368	nyikae, 372
chrysophilus ineptus, 369	paeduleus, 372
chrysophilus magalakuini,	stannarius, 372
368	vernayi, 372
ehrysophilus pretoriae,	walambae amalae, 372
369	walambae hintoni, 372
ehrysophilus singidae,	walambae pedester, 372
369	walambae walambae, 372
chrysophilus tongensis,	Aethoseiurus, 286
369	byatti byatti, 286
chrysophilus voi, 369	byatti laetus, 286
ehrysophilus	lucifer, 286
tuumamanaia 200	poongio mugaulinus 287

poensis musculinus, 287

tzancenensis, 369

poensis poensis, 286 Atherurus, 439 poensis subviridescens, Choiropotamus, 462 287 Elephas, 453 Equus asinus, 563 ruwenzorii ruwenzorii, 287 Gerbillus, 331 Leo, 243 ruwenzorii vulcanius, 287 Miniopterus, 102 vexillarius, 287 Myotis, 90 Aëthurus, 286 Myoxus, 293 glirinus, 286 Nycticeius, 97 afer, Gerbillus, 331 Nyctinomus, 110 Pan, 172, 173 Lasiomys, 395, 396 Orveteropus afer, 270 Phacochoerus aethiopicus, 460 Triaenops, 82 Pholidotus, 269 affinis, Chrysochloris, 14 Funisciurus poensis, 301 Rhinoceros, 557 Globiocephalus, 251 Satyrus, 176 Sus, 460, 461, 463 Helogale undulata, 214 Lavia frons, 71 Trichechus manatus, 456 Myosorex sclateri, 47 Vespertilio, 90 Mus. 366 agadius, Euxerus ervthropus, 288 Nycteris, 68 agag, Gerbillus, 323 agilis, Cercocebus, 135, 136 Paraxerus ochraceus, 301 Taphozous, 67 Cercocebus galeritus, 136 Xerus poensis, 301 Crocidura russula, 30, 44 afra, Coleura, 65 Pachvura, 44 agisymbanus, Galago crassicaudatus, Emballonura, 65 Genetta genetta, 199 115, 116 Gerbillus, 331 Otolemur, 115, 116 agrarius, Mus, 372 Mustela, 212 Agriodus, 192 Myrmecophaga, 270 Tatera afra, 331 auritus, 192 africaeaustralis, Hystrix ahlselli, Helogale hirtula, 213 africaeaustralis, 440 Aigoceros, 512, 533 africana, Arctomis, 425 Aigocerus harrisi, 535 Atherura, 439 niger, 535 Kerivoula, 101 airensis, Felis margarita, 239 Jaculus jaculus, 423 Loxodonta africana, 453 Manis, 270 akelevi, Nesotragus moschatus, 499 Mephitis, 180, 184 akka, Arvicanthis macculus, 393 Mustela, 183 Funisciurus, 292 Mustela erminea, 183 Funisciurus pyrrhopus, 292 Lemniscomys macculus, 393 Orea, 254 Alactaga arundinis, 422 Zorilla, 185 tetradactylus, 424 africanus, Asinus, 563

albaniensis, Lepus saxatilis, 276	Canatta 200
	Genetta, 200
albatus, Myopterus, 110	Heterohyrax brucei, 445
albertensis, Elephas africanus, 454	Heterohyrax syriacus, 445
Kobus defassa, 513	Meriones, 328
alberti, Mylomys, 403	Meriones libycus, 328
albescens, Ichneumia, 217	Mus, 404
Ictoryx capensis, 180	Myomys albipes, 404
Ictonyx striatus, 180	Mystromys, 314
Vespertilio, 90	albirostris, Amblysomus
albicauda, Brachytarsomys, 316	hottentotus, 14
Croeidura, 30, 50	Chrysoehloris, 14
Ichneumia albicauda, 217	albiventer, Aethomys chrysophilus,
albicaudatus, Arvicola, 314	368 Maria and a 100
Lemmus, 314	Mormopterus, 109
Mystromys albicauda-	Mus, 368
tus, 314	Nyeteris, 70
Otomys, 314	Nyctinomus, 109
albicaudus, Herpestes, 217	Phoca, 248
Orycteropus afer, 270	Scoteinus schlieffenii, 97
albifrons, Amblysomus hottentotus,	albiventris, Atelerix, 20
14	Erinaceus, 20
Antilope, 480	Genetta rubiginosa, 202
Chrysochloris hottentota,	Genetta tigrina, 202
14	Mus, 368
Damaliseus, 480	albocaudata, Stenocephalemys, 415
Georychus, 431	albocaudatus, Colobus, 166
Heliophobius, 431	albofuscus, Scotoecus, 98
Lemur, 126	Scotophilus, 98
Lemur macaco, 126	albogularis, Cercopithecus, 139
Potamochoerus porcus, 462	Cercopithecus mitis, 146
albigena, Cercocebus albigena, 135	Senmopitheeus, 146
Presbytis, 135	alboguttatus, Glauconycteris, 87
albigenus, Erythrocebus, 155	albojubatus, Connochaetes taurinus,
albigula, Scotoeeus, 98	479
albigularis, Semnopithecus, 146	albo-limbatus, Vespertilio, 94
albimanus, Delphinus, 250	albolineatus, Arvicanthis barbarus,
Lemur, 128	391
albina, Macroxus annulatus, 294	Lemniscomys barbarus,
albinasus, Simia, 152	391
albinucha, Poccilogale albinucha, 185	albonotata, Gazella, 526
Zorilla, 185	albonotatus, Gazella thomsonii, 526
albinuchalis, Potamochoerus porcus,	Tragelaphus gratus, 538
462	albosignatus, Cercopithecus patas,
albipes, Galago braccatus, 119	155
Galago senegalensis, 119	albotorquatus, Cercopithecus, 146

Cercopithecus mitis,	alexandri, Cercopithecus tantalus, 143
146	Crossarchus, 208
albo-virgatus, Tragelaphus, 537	Elephantulus intufi, 5
albovittatus, Sciurus, 288	Funisciurus, 305
Tragelaphus, 538	Macroscelides, 5
albus, Cryptomys, 426	Tamiscus, 305
Georychus, 426	alexandrinus, Mus, 412
Indris, 132	Rattus rattus, 412
Alcelaphinae, 470	algazel, Aegoryx algazel, 532
Alcelaphus, 470	Cemas, 532
bubalinus, 470	Oryx, 533
bubalis tunisianus, 472	algazella, Antilope, 532
buselaphus buselaphus,	alghazal, Aethomys kaiseri, 369
470	Mus, 369
buselaphus cokii, 471,	algira, Felis caracal, 234
473	Sus scrofa, 464
buselaphus invadens, 472	algirensis, Canis aureus, 194
buselaphus jacksoni, 472,	Delphinus, 250
473	Thos aureus, 194
buselaphus lelwel, 472,	Vulpes, 197
473	algiricus, Felis caracal, 237
buselaphus major, 472	Psammomys, 330
buselaphus matschiei,	Putorius ermineus, 183
472	algirus, Aethechinus, 19
buselaphus modestus,	Apodemus sylvaticus, 373
472	Caracal caracal, 234
buselaphus roosevelti,	Cuniculus, 279
473	Erinaceus, 19
buselaphus swaynei, 473	Mus, 373
buselaphus tora, 473, 474	Oryctolagus cuniculus, 279
buselaphus tschadensis,	Rhinolophus, 74
473	algoënsis, Redunca isabellina, 518
caama caama, 474	Aliama, 262
caama evalensis, 474	alleni, Galago, 115
caama selbornei, 474	Hylomyscus alleni, 385
cokii, 471	Mus, 385
lichtensteini lichtensteini,	Allenopithecus, 135
474	nigroviridis, 135
tora, 473	allex, Crocidura allex, 30
Alcephalus (sic) tora, 473	allmani, Potamogale, 29
alces, Cemas, 541	Allochrocebus, 139
alchemillae, Crocidura, 35	Allomops, 108
alcyone, Rhinolophus, 73	almodovari, Herpestes, 206
aldabrensis, Pteropus, 60	Alobus, 93
alettensis, Epimys rufidorsalis, 404	alope, Delphinus, 256

Alopedon, 193	marleyi, 15
aloysii-sabaudiae, Mops angolensis,	obtusirostris, 15
107	obtusirostris
Nyctinomus, 107	ehrysillus, 15
alpina, Croeidura, 30	amer, Genetta tigrina, 202
Crocidura allex, 30	americana, Megaptera, 267
alpini, Hyrax, 449	americanus, Manatus, 456
Procavia habessiniea, 449	Ammelaphus, 539
altae, Crocidura hildegardeae, 37	imberbis australis, 540
alticola, Claviglis, 307	Ammodillus, 318
Mus chrysophilus, 368	Ammodoreas, 511
alticolus, Rhinolophus aleyone, 73	clarkei, 511
altifrons, Antilope, 493	Ammotragus, 548
Sylvicapra grimmia, 493	lervia angusi, 548
Altilemur, 122	lervia blainei, 548
Altililemur, 122	lervia fassini, 548
medius, 122	lervia lervia, 548
altilis, Scotophilus, 100	lervia ornata, 548
altivallis, Sylvicapra grimmia, 493	lervia sahariensis, 548
alurae, Adenota kob, 509	amoenus, Cephalophus natalensis,
amalae, Aethomys walambae, 372	486
Crocidura jacksoni, 38	Dipodillus, 319
Epimys walambae, 372	amphibius, Hippopotamus
amatus, Cryptomys, 426	amphibius, 457
Georychus, 426	amplexicaudatus, Pteropus, 61
ambigua, Hystrix galeata, 441	ampullata, Balaena, 260
ambiguus, Boselaphus, 470	ampullatus, Hyperoodon, 259, 260
Amblyotus, 84	Anahyster, 186
atratus, 84	calabaricus, 186
Amblysomus, 14	Ananareus, 259
corriae corriae, 14	Anarcus, 259
eorriae septentrionalis,	Anarmacus, 259
14	Anarnacus, 259
hottentotus albifrons,	anarnacus, Delphinus, 261
14	Anarnak, 259
hottentotus albirostris,	groenlandicus, 259, 260
14	anchietae, Cephalophus caerulus, 490
hottentotus garneri, 15	Croeidura, 30
hottentotus	Epomophorus, 59
hottentotus, 14	Euryotis, 343
hottentotus iris, 15	Mus, 407
hottentotus longiceps,	Nyctinomus, 110
15	Oenomys hypoxanthus,
hottentotus pondoliae,	407
15	Otomys anchietae, 343

beecrofti argenteus, 283

Herpestes, 215 Pipistrellus, 93 Plerotes. 59 Herpestes ichneumon, 215 Hipposideros caffer, 79, 80 Vesperugo, 93 Lepus angolensis, 273 Anchotomys, 343 Loxodonta africana, 453 Ancylodon, 260 andersoni, Gerbillus andersoni, 323 Moderation and Modera Rhinolophus, 72 Mus. 405 Rhinolophus aerotis, 72 Myomys, 405 anderssoni. Saccostomus anderssoni. Nycteris, 71 Nyctinomus, 107 andreinii, Rhinolophus, 73 Phyllorhina, 79 Andropithecus, 172 Rhinolophus, 77 Rousettus, 63 anerythrus, Funisciurus anerythrus, 289 Steatomys angolensis, 358 Sciurus pyrrhopus, 289 Sylvisorex sorella, 52 Thamnomys surdaster. angasii, Tragelaphus, 543 angelus, Taterillus gracilis, 340 420 angolae, Aethechinus frontalis, 20 angonicus, Heliophobius, 432 angoniensis, Otomys angoniensis, 343 Aonyx capensis, 186 Arvicanthis pumilio, 414 Otomys irroratus, 343 Crocidura turba, 45 angusi, Ammotragus lervia, 548 angusticeps, Kobus defassa, 514 Pedetes, 438 angustifrons, Lutra lutra, 187 Pedetes cafer, 438 Rhabdomys pumilio, 414 angustimanus, Troglodytes, 174 animosus. Paraxerus ochraceus. 301 Tatera, 331 Thryonomys swinderianus. ankoberensis, Epimys rufidorsalis, 404 435 ankoliae, Tachyoryctes, 361 annectens, Equus, 560 angolensis, Antidoreas, 522 Antidoreas marsupialis, Kobus defassa, 513 522 Orvx beisa, 536 Rhizomys, 361 Colobus, 167 Colobus polykomos, 167 Tachyoryctes, 361 annellata, Crocidura, 37 Cynonycteris, 63 Dendromus, 352 annularis, Sciurus, 294 Epomophorus, 55 annulata, Helogale hirtula, 213 annulatus, Sciurus, 294 Eptesicus capensis, 84 Genetta, 202 annulipes, Antilope, 509 Genetta tigrina, 202 Anomalurella, 282 Giraffa camelopardalis. pusilla batesi, 282 467 pusilla pusilla, 282 Anomaluridae, 282 Gliriscus angolensis, 312 Grammomys surdaster, Anomalurinae, 282 Anomalurodon, 285 420 Graphiurus angolensis, Anomalurops, 282

312

beecrofti	beecrofti, 282	Dendron	aus. 350
	chapini, 283	Georych	
	citrinus, 283	Graphiu	•
Anomalurus, 282, 283			phalus, 433
auzemberg	ovi 285	Lepus, 2	- '
batesi, 282			mys sikapusi, 397
beecrofti, 2		Nyctino	
	rgenteus, 283	antarctica, Balaen	
beldeni, 28		Orca, 2	
chrysophae		Phoca,	
cinereus, 2		Antelope, Angolar	
erythronot	,		Roan, 534
fraseri bele	,	Bates's	Dwarf, 498
fraseri chr	ysophaenus,	Beira, 5	05
284		Dwarf,	499
fra <b>s</b> eri der	bianus, 284	Roan, 5	33
fraseri fras	eri, 283	Royal,	198
fraseri gris	elda, <b>284</b>	Sable, 5	35
fraseri latio	ceps, 283	Zebra, 4	189
fraseri nigr	ensis, 284	Antelopes, Pygmy	
fulgens, 28	4	Spiral-l	horned, 537
imperator,	284	Antelopus roualey	nei, 547
jacksoni fo	rtior, 284	anthonyi, Taterilli	
	cksoni, 284	anthracinus, Semn	
jacksoni jo		Anthropitheeus, 1	•
	crustus, 284	Anthropoidea, 135	
laniger, 28	,	Anthropopithecus,	
neavei, 284		,	ealveseens, 175
orientalis,			eastanomale, 175
pelii, 285	-00		ellioti, 174
pusillus, 28	32		fuscus, 174
anomalus, Cryptomys, 4			graueri, 175
Georychus, 4			heeki, 174
anomurus, Galago, 117	-0		maior, 174
Galago demic	lovii 117		minor, 174
ansonii, Phoca, 249	1,7,11, 11,		ochroleucus, 174
ansorgei, Arvicanthis, 37	76		
Arvicanthis nil			oertzeni, 174
	· · · · · · · · · · · · · · · · · · ·		pan, 173
Cercopithecus	-		papio, 174
Claviglis ansor	., ,		pfeifferi, 175
Cricetomys, 37			purschei, 175
Cricetomys em	ши, этч		pusillus, 174
Crocidura, 30	00		reuteri, 174
Crossarchus, 2			sehneideri, 174
Cryptomys, 42	.0		schubotzi, 175

steindachneri, 175	dama oecidentalis, 528
troglodytes, 172	dama orientalis, 529
anthus, Canis, 193, 194	dammah, 533
Dieba, 193	decula, 544
Thos aureus, 194	defassa, 512
Antidoreas, 521	defassa abyssinica, 513
angolensis, 522	defassa senegalensis, 515
angolensis hofmeyri, 522	doreas, 482
marsupialis angolensis,	doreas isidis, 523
522	doria, 489, 528
marsupialis centralis, 522	dorsata, 521
marsupialis hofmeyri,	eleotragus, 517
522	ellipsiprymnus, 511, 512
marsupialis marsupialis,	ensicornis, 532
521	ensicornis nubica, 532
Antilopa, 480	ensicornis senegalensis, 532
Antilope, 502, 512, 517, 521, 541, 543	equina, 533
acuticornis, 502	euchore, 521
addax, 532	eurycerus, 537
adenota, 509	forfex, 508, 509
albifrons, 480	frederici, 492
algazella, 532	fulvo-rubescens, 503
altifrons, 493	fulvorufula, 519
annulipes, 509	gibbosa, 532
arundinacea, 518	gnu, 478
arundinum, 517	gorgon, 478
aurita, 534	grimmia, 488
barbata, 534	grisea, 482, 504
beisa, 536	hemprichiana, 506
bezoartica, 536	hemprichii, 506
brevicaudata, 501	harnieri, 513
bubalis, 470	ibex, 503
burchellii, 493	isabellina, 517, 518
buselaphus, 470	kevella, 523
caama, 474	klippspringer, 496
caerula, 489	kob, 508, 509, 534
caerulescens, 518	koba, 474, 480, 515
campestris, 502	korrigum, 480
capensis, 478, 502, 535	laevipes, 525
capreolus, 517	lalandia, 519
chora, 540	lanata, 517
cinerea, 518	landiana, 519
corinna, 523	leptoceros, 522, 524
cuvieri, 523	lervia, 548
dama, 528	leucophaea, 533, 535

Antilope, leucophaeus, 533 leucotis, 509 lichtensteinii, 474 longiceps, 485 lunata, 482 maculata, 482 madoka, 493, 506 madoqua, 493, 506 marsupialis, 521 maxwellii, 489, 491 melampus, 520 melanotis, 504 melanura, 500, 527 mergens, 492 mhoks, 528 mhorr, 522, 528 minuta, 489 montana, 501 mytilopes, 532 nanguer, 528 nasomaculata, 531 nictitans, 492 nigra, 533 ocularis, 493 ogilbyi, 483, 488 oleotragus, 518 oreas, 541 oreotragus, 496 oryx, 536, 537, 541 ourebi, 499, 500 pallah, 520 pasan, 537 pediotragus, 503 perpusilla, 489 personata, 482 phalerata, 546 philantomba, 492 picta, 543 platous, 493 platyotis, 493 pluto, 486

ptoox, 493

pygarga, 480, 482

pygmaca, 489, 498 quadriseopa, 500, 501

recticornis, 537 redunca, 517, 518, 519 regia, 498 reversa, 518 rubro-albescens, 504 rufa, 518 rufescens, 504 ruficollis, 529 saccata, 521 saliens, 522 saltans, 521 saltatrix, 496, 521 saltiana, 505, 506 scoparia, 500 scripta, 544 senegalensis, 474, 480 silvicultrix, 483, 488 soemmeringi (sic) berberana, 530 soemmerringii, 530 spinigera, 498 strepsiceros, 539, 540 subulata, 503 suturosa, 531 sylvatica, 543, 547 tao. 532 taurina, 478 tendal, 541 tilonura, 528 torticornis, 540 tragulus, 502 tragulus pallida, 502 tragulus rupestris, 502 triangularis, 541, 542 truteri, 534 unctuosa, 514 vardonii, 511 villosa, 517 zebra, 489 zebrata, 489 Antilopinae, 521 antimena, Hypogeomys, 317, 318 antineae, Heterohyrax, 445 Procavia, 445, 451

antinorii, Felis pardus, 245

Rhinolophus, 77	aquilo, Lepus capensis, 274
antiquorum, Balaena, 266	Steatomys, 358
Camelopardalis, 468	aquilus, Lophuromys, 395
Cynocephalus, 160	Mus, 395
Equus burchellii, 559	arabicus, Fennecus, 188, 189
Giraffa camelopardalis,	aragous, Balaenoptera, 266
468	araneus, Sorex, 29, 30
Hippotigris, 559	arborarius, Aethomys namaquensis,
antiquus, Connochaetes, 478	370
antoniae, Funisciurus, 305	Mus, 370
Tamiseus, 305	arborea, Nandinia binotata, 204
anubis, Canis, 197	arboreus, Dendrohyrax arboreus, 442
Simia, 161	Hyrax, 442
anurus, Epomophorus, 55	arboricola, Heterohyrax, 447
anzeliusi, Piliocolobus, 170	arctica, Balaena sulcata, 266
Aodon, 261	arcticus, Leucopleurus, 252
dalei, 261	Orea gladiator, 254
Aonyx, 186	Arctocebus, 113
capensis angolae, 186	aureus, 113
capensis capensis, 186	calabarensis aureus, 113
capensis coombsi, 186	calabarensis calabarensis,
capensis congica, 188	113
capensis helios, 186	ruficeps, 113
capensis hindei, 186	Arctocephalus, 247
capensis meneleki, 186	delalandii, 247
delalandi, 186	nivosus, 247
Aoul, 530	pusillus, 247
Somali, 530	schist-hyperoës, 247
apanbanga, Cephalophus nigrifrons,	Arctogale, 183
487	Arctomis africana, 425
Ape, Barbary, 156	Arctophoca, 247
Aper, 459	arctos, Ursus, 178
aethiopicus, 459	ardens, Arvicanthis pulchellus, 394
Apes, 135	Lemniscomys striatus, 394
Great, 172	arenaria, Lasiopyga pygerythra, 140
apicalis, Otolienus, 121	arenarius, Cercopithecus aethiops,
apiculatus, Herpestes, 222	140
Apodemus, 372, 373	Cryptomys, 426
sylvaticus algirus, 373	Dendromus, 352
sylvaticus dichrurus, 373	Georychus, 426
sylvaticus hayi, 373	Ictonyx orangiae, 179
aquaticus, Hyemoschus aquaticus,	Lepus, 273
465	Miniopterus natalensis,
Moschus, 465	103
Aquias, 72	arenarum, Thos mesomelas, 196

a a sale as	
arethusa, Crocidura, 30	Artiodactyla, 457
arge, Nycteris, 68	arundinacea, Antilope, 518
argens, Potamogale velox, 29	arundinis, Alactaga, 422
argentata, Crocidura, 30	arundinum, Antilope, 517
Kerivoula, 101	Redunca arundinum, 517
argentatus, Chalinolobus, 87	aruscensis, Paraxerus ochraceus, 301
Galago, 116	Sciurus cepapi, 301
Galago erassicaudatus,	arushae, Eudoreas thomsoni, 526
116	arvalis, Arvicola, 316
Glauconycteris,87, 88	Mus, 316
Sorex, 30	Arvicanthis, 316, 373
argenteocinereus, Heliophobius, 431,	abyssinicus, 374, 376
432	abyssinicus abyssinicus
argenteus, Aethoglis hueti, 307	373
Anomalurops beecrofti,	abyssinicus blicki, 374
283	abyssinicus centrosus,
Anomalurus beecrofti, 283	374
argillaceus, Acomys wilsoni, 367	abyssinicus fluvicinctus
argynnis, Casinycteris, 54	374
aridula, Crocidura, 30	abyssinicus mearnsi, 37-
aridulus, Grammomys, 419	abyssinicus muansae,
Grammomys macmillani,	374
419	abyssinicus nairobae,
Thamnomys macmillani,	374
419	abyssinicus nubilans,
ariel, Pipistrellus, 93	374
Ariela, 218	abyssinicus pallescens,
Aries, 549	374
armata, Atherura, 440	abyssinicus pelliceus,
armatus, Atherurus, 440	376
Centetes, 28	abyssinicus praeceps,
armiger, Phyllorhina, 78	375
arnee, Bos, 550	abyssinicus raffertyi, 375
Aroaethrus, 283	abyssinicus rhodesiae,
arrhenii, Cephalophus castaneus, 483	378
Cephalophus dorsalis, 484	abyssinieus rossii, 375
Heliosciurus rufobrachiatus,	abyssinicus rubescens,
297	375
Heliosciurus rufobrachium,	abyssinicus rumruti, 375
297	abyssinicus saturatus,
Perodictius (sic), 114	375
Potamochoerus intermedius,	abyssinicus tenebrosus,
462	378
Potamochoerus porcus, 462	abyssinicus virescens,
artinii, Scotoecus, 98	375

Arvicanthis	abyssinicus zaphiri, 375	pumilio chakae, 414
	ansorgei, 376	pumilio cinereus, 414
	barbarus albolineatus,	pumilio deserti, 414
	391	pumilio dilectus, 414
	barbarus convictus, 391	pumilio griquae, 414
	barbarus nigeriae, 391	pumilio intermedius, 414
	chanleri, 378	pumilio meridionalis,
	dorsalis calidior, 392	415
	dorsalis griselda, 392	pumilio moshesh, 415
	dorsalis maculosus, 392	pumilio nyasae, 415
	dorsalis phaeotis, 392	reptans, 378
	dorsalis rosalia, 393	rex, 384
	dunni, 392	rumruti, 375
	fasciatus, 391	rumruti pallescens, 374
	jebelae, 376	setosus, 377
	lacernatus, 375, 376	spekei, 391
	linulus, 392	somalicus chanleri, 378
	luctuosus, 377	somalicus reptans, 378
	macculus, 393	somalicus somalicus, 378
	macculus akka, 393	tenebrosus rhodesiae,
	mordax, 377	378
	nairobae, 374	tenebrosus tenebrosus,
	niloticus ansorgei, 376	378
	niloticus centralis, 376	testicularis centralis, 376
	niloticus jebelae, 376	testicularis jebelae, 376
	niloticus kordofanensis,	testicularis solatus, 377
	376	zaphiri, 375
	niloticus luctuosus, 377	Arvicola albicaudatus, 314
	niloticus mordax, 377	arvalis, 316
	niloticus niloticus, 376	indica, 406
	niloticus occidentalis,	ascanius, Cercopithecus nictitans, 151
	377	aschantiensis, Procavia, 444
	niloticus reichardi, 377	Sciurus, 298
	niloticus rufinus, 377	aschenborni, Oryx, 537
	niloticus setosus, 377	Asellia, 78
	niloticus solatus, 377	patrizii, 78
	occidentalis, 377	tridens diluta, 78
	ochropus, 377	tridens italosomalica, 78
	oweni, 394	tridens tridens, 78
	planifrons, 384	asiatica, Chrysochloris, 17
	pulchellus ardens, 394	Talpa, 17
	pulchellus micropus, 394	Asinus, 562
	pulcher, 394	africanus, 563
	pumilio, 413	asinus dianae, 563
	pumilio angolae, 414	burchellii, 559

taeniopus, 563	paludinosus naso, 206
vulgaris, 562	paludinosus nigerianus, 207
asinus, Equus asinus, 562	paludinosus paludinosus, 206
Ass, Domesticated, 562	paludinosus pluto, 207
Nubian Wild, 563	paludinosus robustus, 207
Somali Wild, 563	paludinosus rubellus, 207
assabensis, Taphozous perforatus, 67	paludinosus rubescens, 207
Atelodus, 555, 556	paludinosus spadiceus, 207
Atelerix, 20	paludinosus transvaalensis,
albiventris, 20	207
faradjius, 21	atilax, Herpestes, 206
kilimanus, 21	atkinsoni, Helogale, 214
langi, 21	atlantica, Canis vulpes, 197
pruneri atratus, 21	Heliophoca, 248
pruneri hindei, 21	Vulpes vulpes, 197
pruneri kilimanus, 21	atlanticus, Equus asinus, 563
pruneri pruneri, 20	Lepus, 273
spiculus, 21	Manatus, 456
spinifex, 21	atlantis, Elephantulus rozeti, 6
ater, Eptesieus, 84	Atlantoxerus, 287
Indris, 132	getulus, 287
Mus rattus, 411	atlas, Putorius nivalis, 183
aterrimus, Cercoeebus, 135, 136, 139	atra, Orea, 253
Atherura, 439	atrata, Emballonura, 65
africana, 439	atratus, Amblyotus, 84
armata, 440	Atelerix pruneri, 21
burrowsi, 440	Erinaceus albiventris, 21
centralis, 440	attenuatus, Prodelphinus, 255
Atherurinae, 439	Steno, 255
Atherurus, 439	attila, Crocidura poensis, 43
africanus, 439	atys, Cereocebus torquatus, 137
armatus, 440	Simia, 135, 137
burrowsi, 440	aubinnii, Macroxus, 299
eentralis, 440	Myrsilus aubinnii, 299
turneri, 440	aubryana, Genetta, 201
athi, Steatomys, 358	aubryi, Heliosciurus rufobrachium,
athiensis, Bubalus caffer, 552	297
Athylax, 206	Sciurus, 297
paludosus, 206	Troglodytes, 174
robustus, 207	Audad, 548
Atilax, 206	audax, Tachyoryctes, 361
macrodon, 206	audeberti, Hallomys, 317
paludinosus maerodon, 206	augur, Rhinolophus, 75
paludinosus mitis, 206	augustus, Paraxerus oehraceus, 301
naludinosus morday 206	Aulacochoorus 464

Aulacodus, 434	auriventris, Paraxerus cepapi, 300
calamophagus, 435	aurora, Cercopithecus leucampyx, 145
gregorianus, 434	australiensis, Macleayius, 263
semipalmatus, 434, 435	australis, Ammelaphus imberbis, 540
swinderianus, 434, 435	Balaena, 263
variegatus, 435	Balaenoptera, 267
aurantiaca, Nycteris thebaica, 71	Cloeotis percivali, 78
aurantii, Lepus saxatilis, 277	Cryptogale, 23
aurata, Felis aurata, 242	Delphinorhynchus, 263
auratus, Mungos, 222	Eubalaena, 263
Mus, 411	Giraffa camelopardalis, 468
Myonax ratlamuchi, 222	Hippopotamus, 458
Otomys irroratus, 344	Orea, 254
Rattus, 411	Orca gladiator, 254
Sorex, 17	Otolicnus galago, 120
aurea, Talpa, 17	Pelomys fallax, 408
aureoventris, Mustela, 183	Phocaena, 252
aureus, Arctocebus, 113	Pipistrellus nanus, 95
Arctocebus calabarensis, 113	Pronolagus crassicaudatus,
Canis, 193	281
Cephalophus, 487	Scoteinus schlieffenii, 97
Oreotragus oreotragus, 496	Strepsieeros imberbis, 540
Thos, 194	auzembergeri, Anomalurus, 285
auricomis, Aethomys namaquensis,	auziensis, Meriones, 328
370	Meriones libycus, 328
Mus, 370	Avahi, 130
Mus namaquensis, 370	laniger laniger, 131
auricularis, Desmodillus auricularis,	laniger occidentalis, 131
319	avahi, Semnocebus, 130
Gerbillus, 319	Avahis, 130
auriculata, Pachyura, 49	laniger occidentalis, 131
auriculatus, Funisciurus auriculatus,	laniger orientalis, 131
289	avakubia, Nycteris, 68
Sciurus, 289	avarillus, Aethomys, 368
aurita, Antilope, 534	Mus, 368
Geogale aurita, 29	avellanifrons, Kobus defassa, 515
Myzopoda, 82	avunculus, Aethomys, 405
Nycteris, 68	Mus, 405
Petalia, 68	Myomys avunculus, 405
Triaenops, 82	axillaris, Rhinolophus, 73
Viverra, 189	Aye-aye, 134
auritus, Agriodus, 192	ayresi, Dendromus, 351
Erinaceus, 22	azandicus, Felis leo, 243
Rhinolophus, 73	Leo leo, 243
Vespertilio, 96	Azema, 123

azoricus, Mus, 402	maximus borealis, 268
azrakensis, Bubalus, 552	minima, 265
azrek, Epimys, 400	minimus borealis, 265
	museulus, 264, 267, 268
Baboon, Anubis, 161	mysticetus, 263
Gelada, 163	mysticetus antarctica, 263
Hamadryas, 155	nodosa, 267
Western, 162	nordeaper, 264
Baboons, 159	novae angliae, 267
babouin, Cynocephalus, 160	physalus, 265
baechante, Mus hypoxanthus, 407	rostrata, 260, 264, 265
Oenomys hypoxanthus,	suleata, 265
407	sulcata arctica, 266
bacheri, Nesokia, 406	sieboldii, 263
Badgers, Honey, 181	tarentina, 264
badius, Cephalophus, 483	Balaenidae, 263
Colobus badius, 168	Balaenoptera, 264
Herpestes, 222	aeuto-rostrata, 264,
Hybomys univittatus, 384	265
Otolemur, 115	aragous, 266
Simia, 164, 168	australis, 267
Taehyoryctes ruddi, 362	blythii, 266
bahr-keetae, Adenota kob, 509	borealis, 264, 265
baikii, Nycteris, 69	brydei, 265
baileyi, Croeidura, 31	capensis, 267
bairdii, Delphinus, 251	carolinae, 268
bakeri, Cephalophus aequatorialis,	edeni, 265
490	eschrichtii, 265
Cephalophus caerulus, 490	gibbar, 265
Dendrohyrax, 445	gigas, 268
Heterohyrax syriacus, 445	indica, 268
Hippotragus, 534	jubartes, 268
Hippotragus equinus, 534	laticeps, 265
Balaena, 263	leucopteron, $267$
antiquorum, 266	mediterraneensis, 266
ampullata, 260	microcephala, 265
australis, 263	patachonica, 268
biseayensis, 264	physalus, 264, 265
boops, 264, 265, 266	robusta, 266
britannica, 264	rorqual, 265
eisarctica, 264	syncondylus, 267
eubalaena, 264	tenuirostris, 266
glacialis, 264	Balaenopteridae, 264
lalandii, 266, 267	baliolus, Thamnomys, 418
longimana, 266, 267	balteatus, Delphinus, 251

bamendae, Procavia, 451	bastardi, Macrotarsomys, 318
Procavia ruficeps, 451	basuticus, Dendromus melanotis, 353
bandarum, Funisciurus anerythrus, 289	$\begin{array}{c} {\rm Myonax~pulverulentus},\\ 222\end{array}$
Bandicoots, 406	Myotomys sloggetti, 342
bangae, Sigmoceros, 475	Bat, Dwarf Epaulet, 58
Bantu, 178	Egyptian Big-eared, 96
barawensis, Paraxerus palliatus, 302	Smaller Brown, 100
Sciurus palliatus, 302	Sucker-footed, 82
barbara, Genetta, 199	Yellow-winged, 71
Hyaena hyaena, 231	batesi, Anomalurus, 282
Hyaena vulgaris, 231	Anomalurella pusilla, 282
barbaricus, Felis leo, 243	Crocidura, 31
barbarus, Canis, 197	Dorcatherium aquaticum, 466
Cervus, 466	Galago gabonensis, 115
Cervus elaphus, 466	Hyemoschus aquaticus, 466
Euryalus, 74	Hylarnus batesi, 498
Felis leo, 243	Neotragus, 498
Felis pardus, 246	Perodicticus, 114
Lemniscomys barbarus,	Prionomys, 356
391	Bathyergidae, 425
Mus, 391	Bathyergus, 425
Rhinolophus euryale, 74	caecutiens, 426, 428
Sus scrofa, 464	damarensis, 426, 427
Vulpes vulpes, 197	hottentotus, 428
Barbastella, 83	janetta, 426
barbastellus, 83	ludwigii, 428
Barbastelle, 83	splendens, 361, 362
barbastellus, Barbastella, 83	suillus intermedius, 426
Vespertilio, 83	suillus janetta, 426
barbata, Antilope, 534	suillus suillus, 425
barbatus, Bos, 541	Bats, 54
Sus, 464	Big-eared, 71
barbertonensis, Rhinolophus	Brown, 99
darlingi, 74	Desert Big-eared, 92
barbertoni, Cephalophus, 484	Forest, 100
Cephalophus harveyi, 484	Free-tailed, 104
Cephalophus weynsi, 484	Fruit, 54
barcaeus, Lepus, 273	Horseshoe, 72, 78
baringoensis, Eudorcas, 527	Hammer-headed, 57
barkeri, Phacochoerus aethiopicus,	Hollow-faced, 67
460	Long-eared, 96
Tragelaphus scriptus, 545	Long-fingered, 102
basengae, Bubalis lichtensteini, 474	Long-tongued Fruit, 63
Sigmoceros, 475	Mouse-eared, 89

Managarila 1, 64	701 1 1
Mouse-tailed, 64	Rhabdomys pumilio, 414
Noctule, 91	Tatera lobengulae, 334
Rousette, 61	beddingtoni, Bos caffer, 554
Serotine, 83	Beden, 549
Shagreened, 97	bedfordi, Lepus capensis, 274
Sheath-tailed, 65	Scotonycteris, 63
Simple-nosed, 83	beecrofti, Anomalurops beecrofti, 28
Tomb, 66	Anomalurus, 282
Trident, 78	behni, Eudorcas thomsoni, 527
baumstarki, Erythrocebus, 154	Beira, 505
Erythrocebus patas, 154	beirae, Crocidura beirae, 31
bayeri, Tatera nigricauda, 336	Cryptomys, 427
bayoni, Chrysochloris, 17	Felis capensis, 240
Redunca redunca, 518	Felis serval, 240
Bayonia, 28	Georychus, 427
bayonii, Funisciurus, 290	Helioseiurus mutabilis, 296
Sciurus, 290	Petrodromus, 10
Bdeogale, 207, 211	beirensis, Cercopitheeus albogularis,
crassicauda, 207	146
crassicauda erassicauda,	Tatera lobengulae, 334
207	beisa, Antilope, 536
crassicauda omnivora, 207	Oryx beisa, 536
nigripes, 211	beldeni, Anomalurus, 283
puisa, 208	Anomalurus fraseri, 283
tenuis, 208	bella, Genetta, 200
bea, Protoxerus stangeri, 303	Leggada bella, 386
Strepsiceros strepsiceros, 540	bellicosa, Megaptera, 267
Thos aureus, 194	Bematiscus, 15
Beamys, 349	dobsoni, 18
hindei, 349	leschae, 18
major, 350	rufopallidus, 16
Bear, Crowther's, 178	transvaalensis
Bears, 178	pratensis, 16
Beatragus, 480	transvaalensis
beatrix, Glauconyeteris, 88	transvaalensis, 16
beatus, Funisciurus auriculatus, 289	villosus, 16
Hipposideros, 79	bembanicus, Rhinolophus, 73
beccarii, Gazella doreas, 523	bemmeleni, Nyctinomus, 111
Gazella isabella, 523	benamakimae, Colobus, 168
bechuanae, Cynictis penicillata, 209	Benedenia, 264
Isomys pumilio, 414	knoxii, 264, 266
Lepus saxatilis, 277	benga, Heliosciurus rufobrachiatus,
Paracynictis selousi, 226	297
Poecilogale albinucha,	Helioseiurus rufobrachium,
185	297

beniana, Lasiopyga tantalus, 140 biessa, Orvx, 536 beniensis, Dendrohyrax, 444 Bifa, 312 Tatera nigrita, 337 lerotina, 312 bennettii, Herpestes, 216 bigalkei, Cryptomys, 427 bentleyae, Dasymys bentleyae, 381 bihastatus, Rhinolophus, 76 Mus. 381 bilensis, Gerbillus, 323 benvenuta, Tatera 331 billingae, Taurotragus oryx, 542 Taterona, benvenuta, 331 binotata, Nandinia binotata, 204 berberana, Gazella soemmerringii, 530 Viverra, 204 berberanus, Lepus, 273 bipes, Dipus, 425 berberensis, Equus grevyi, 558 birungensis, Funisciurus carruthersi, berberorum, Caracal, 234 290 bergensis, Myotomys unisulcatus, 342 Leggada, 387 Pterobalaena minor, 265 Mus. 387 bergeri, Eudorcas, 526 biscayensis, Balaena, 264 Hyaena hienomelas, 232 bisulcatus, Otomys, 344 bergerinae, Eudorcas thomsoni, 526 bivittatus, Chaerephon, 104 beringei, Gorilla gorilla, 177 Nyctinomus, 104 beringeri, Gorilla, 177 Blaauwbok, 535 berneri, Mimetillus, 89 Blackfish, North Atlantic, 251 beta, Crocidura, 31 blainei, Ammotragus lervia, 548 betsileonensis, Brachvuromys, 316 Cryptomys, 427 Nesomvs, 316 Mastomys coucha, 398 bettoni, Dendrohyrax arboreus, 443 Mus, 398 Genetta, 201 Oryx gazella, 537 Genetta servalina, 201 Ovis lervia, 548 Procavia, 443 blainvillii, Dendrohyrax, 445 bezoartica, Antilope, 536 blancalis, Paraechinus deserti, 22 bicolor, Cephalophus, 490 blarina, Myosorex, 47 Colomys, 378 blasii, Brachyotus, 90 Colomys goslingi, 378 Rhinolophus, 73 Crocidura bicolor, 31 Blesbok, 480 Eptesicus, 84 Blesmols, 431 Phoca, 248 bleyenberghi, Felis leo, 243 Propithecus, 132 blicki, Arvicanthis abyssinicus, 374 Semnopithecus, 165 Blind-rat, Egyptian, 363 Vesperus, 84 blythii, Balaenoptera, 266 bicornis, Diceros bicornis, 556 Boar, Wild, 464 Phyllorrhina, 79 bocagei, Aethomys, 368 Rhinoceros, 556, 557 Cryptomys, 427 bidens, Delphinus, 260 Galerella ochracea, 211 Hyperoodon, 261 Georychus, 427 Mesoplodon, 261 Herpestes, 211

Heterohyrax syriacus, 446

Hyrax, 446

bidentatus, Delphinus, 260

biedermanni, Eudorcas, 527

Mus, 368	Balaena minimus, 265
Nyetinomus, 111	Balaenoptera, 264, 265
Steatomys, 358	Hyperoodon, 261
bocagii, Myotis bocagii, 90	Lasiurus, 67
Vespertilio, 90	Lepus, 272
boccamela, Mustela, 183	Vespertilio, 67
bodessae, Tatera nigrieauda, 336	borlei, Connochactes taurinus, 479
bodessana, Tatera, 332	bornouensis, Bos, 550
Tatera vieina, 332, 338	bororensis, Mungos mungo, 218
boehmi, Sciurus, 305	Bos, 550, 555
Tamiseus, 305	arnee, 550
böhmi, Equus, 560	barbatus, 541
Equus burchellii, 560	bornouensis, 550
Gerbillus, 339	braehyceros, 550, 553
Tatera böhmi, 339	bubalis, 550
bohor, Redunea, 519	bubalus, 550
Redunca redunca, 519	bubalus kerabau, 550
bolivari, Croeidura, 32	buffelus, 550
bonaparti, Genetta, 199	caffer, 550, 551
bongensis, Heliosciurus bongensis,	caffer beddingtoni, 554
294	eaffer cottoni, 553
Seiurus, 294	caffer hunti, 554
Bongo, 537	caffer matthewsi, 553
Eastern, 538	caffer ruahensis, 552
Katanga, 538	caffer simpsoni, 554
Uele, 538	caffer typicus, 551
bonhotei, Gerbillus, 323	eonnochoetes, 478
Gerbillus andersoni, 323	corniculatus, 553
Bontebok, 482	gnou, 478
Boocereus, 537	nanus, 550, 553
eurycerus cooperi, 538	nanus niger, 554
eurycerus eurycerus, 537	pegasus, 553
eurycerus isaaci, 537, 538	primigenius, 555
eurycerus katanganus, 538	primigenius mauritanicus, 555
booduga, Leggada, 386	pumilus, 553
boops, Balaena, 264, 265, 266	taurus, 550, 555
Kyphobalaena, 266	taurus primigenius, 555
bor, Tragelaphus, 544	Boselaphas, 541
Tragelaphus seriptus, 544	ambiguus, 470
borana, Proeavia brucei, 447	derbianus, 542
boranus, Elephantulus rufeseens, 7	gigas, 543
Maeroscelides, 7	major, 472
borbonicus, Scotophilus, 99	probubalis, 470
Vespertilio, 99	saldensis, 471
borealis, Balaena maximus, 268	boselaphus, Bubalis, 471

bosmanii, Potto, 114	ramirohitra, 316
bottai, Dipodillus, 319	brachyurus, Nasilio, 10
Gerbillus, 319	bradfieldi, Cynictis penicillata, 209
bottegi, Crocidura, 32	Galago moholi, 119
bottegoi, Cephalophus harveyi, 484	Galago senegalensis, 119
Boubieda, 330	Helogale, 214
bounhioli, Procavia ruficeps, 451	Mastomys coucha, 398
bourquii, Raphicerus campestris, 503	Myonax cauui, 221
boutourlinii, Cercopithecus, 146	Sylvicapra grimmia, 493
Cercopithecus mitis, 146	Thallomys leuconoë, 417
bouvieri, Colobus badius, 170	Thallomys nigricauda, 417
Felis, 236	bradleyi, Steatomys angolensis, 358
Piliocolobus, 170	bradshawi, Cephalophus natalensis,
bovei, Crocidura, 32	486
Bovidae, 470	Bradypus striatus, 179
Bovinae, 550	brantsii, Euryotis, 348, 349
bowkeri, Pronolagus crassicaudatus,	Gerbillus, 332
281	Parotomys brantsii, 349
boydi, Funisciurus auriculatus, 290	Tatera brantsii, 332
Crocidura, 32	brasiliensis, Mustela, 183
bozasi, Lophiomys, 315	braueri, Dendrohyrax arboreus, 443
braccatus, Galago, 119	Desmodilliscus, 318
Galago senegalensis, 119	brauni, Heliosciurus rufobrachium,
brachyaites, Colobus matschiei, 167	297
brachycephala, Cynonycteris, 59	brazzae, Cercopithecus, 150
Myonyeteris, 59	brazziformis, Cercopithecus neglectus,
brachyceros, Bos, 550, 553	150
brachycium, Phocaena, 254	bredanensis, Delphinus, 257
brachygnathus, Rhinolophus acrotis,	brevicaudata, Antilope, 501
72	Microgale, 25
Brachyotus, 89	brevicaudatus, Gerbillus, 319
blasii, 90	Indri, 131
brachyotus, Sciurus, 306	brevicaudus, Lophuromys, 395
brachypterus, Dysopes, 107	breviceps, Cephalophus, 483
Mops, 107	Kobus defassa, 513
brachyrhynchus, Macroscelides, 9	Kogia, 258
Nasilio brachy-	Physeter, 258
rhynchus, 9	brevimaculatus, Dendrohyrax, 444
Brachytarsomys, 316	brevirostris, Macroscelides, 9
albicauda, 316	Mus musculus, 402
brachyura, Cynictis penicillata, 209	breyeri, Mastomys coucha, 400
Felis brachyura, 239	Miniopterus breyeri, 102
Macroscelides, 10	Mus, 400
Brachyuromys, 316	Tatera, 332
betsileonensis, 316	bridgemani, Paraxerus, 303

Paraxerus sponsus, 303	Vesperugo, 84
brighti, Gazella granti, 529	brunnula, Helogale brunnula, 213
brissonianus, Propithecus, 128	brydei, Balaenoptera, 265
brissonii, Prosimia, 128	bubalinus, Alcelaphus, 470
britannica, Balaena, 264	Bubalis, 470
brockmani, Claviglis brockmani, 308	boselaphus, 471
Comopithecus, 155	bubastis, 471
Dipodillus, 319	caama, 474
Felis pardus, 245	caama evalensis, 474
Graphiurus, 308	caama obscurus, 474
Mellivora, 182	caama selbornei, 474
Mellivora capensis, 182	cokei kongoni, 473
Mus, 405	cokei ritchiei, 473
Myomys, 405	cokei sabakiensis, 471
Nycteris damarensis, 68	cokei schillingsi, 471
Panthera pardus, 245	cokei schulzi, 471
Papio, 155	cokei tanae, 471
Petalia damarensis, 68	cokei wembaerensis, 471
Rhinolophus, 73	cookei, 471
brookei, Cephalophus ogilbyi, 488	deckeni, 471
brooksii, Catoblepas, 478	jacksoni, 472
broomi, Gerbillus paeba, 325	jacksoni insignis, 472
Myotomys unisulcatus, 342	jimeru, 481
Otomys, 342	koba, 481
brucei, Fennecus, 189	lelwel heuglini, 472
Hyrax, 445	lelwel keniae, 473
bruchus, Petromyscus collinus, 356	lelwel modestus, 472
Praomys collinus, 356	lelwel roosevelti, 473
brucii, Dipus, 424	lelwel tschadensis, 473
Rhinoceros, 557	leucoprymnus, 474
bruneo-ochracea, Calogale, 225	lichtensteini, 470
brunetta, Helogale, 213	lichtensteini basengae, 474
Helogale brunnula, 213	lichtensteini gambensis, 474
bruneus, Lemur, 127	lichtensteini rukwae, 474
brunnea, Hyaena brunnea, 231	lichtensteini shirensis, 475
Kerivoula, 101	lichtensteini ufipae, 475
brunneus, Colobus, 171	lichtensteini ugalae, 475
Eptesicus, 84	luzarchei, 472
Lemur, 131	major invadens, 472
Lophuromys aquilus, 396	major matschiei, 472
Lophuromys	nakurae, 473
flavopunctatus, 396	neumanni, 474
Nyctinomus, 111	niediecki, 472
Tragelaphus haywoodi,	noacki, 473
F 4.4	

oscari, 471

544

ruahaensis, 551 rothschildi, 473 swaynei, 473 rufuensis, 551 ruhahensis, 551 tora digglei, 474 schillingsi, 551 tora rahatensis, 474 bubalis, Antilope, 470 solvavi. 552 Bos, 550 thierryi, 553 urundicus, 552 Bubalus, 550 Bubalus, 470, 550 ussanguensis, 551 adametzi, 554 wembarensis, 551 wiesei, 551 adolfi-friederici, 554 wintgensi, 552 azrakensis, 552 bubalus, Bos, 550 bubalis, 550 caffer adamauae, 554 bubastis, Bubalis, 471 caffer aequinoctialis, 552 Felis, 238 bubuensis, Bubalus caffer, 552 caffer athiensis, 552 caffer bubuensis, 552 buccalis, Cercopithecus, 144 caffer cubangensis, 551 buchanani, Cricetomys, 379 Desmodilliscus, 319 caffer cunenensis, 551 caffer diehli, 554 Mellivora, 182 caffer houyi, 554 Mellivora capensis, 182 Procavia, 451 caffer hylaeus, 554 caffer lomamiensis, 553 Procavia ruficeps, 451 caffer radcliffei, 551 budgetti, Cercopithecus tantalus, 140 caffer sankurrensis, 553 büttikoferi, Cercopithecus, 151 Cercopithecus nictitans, caffer tanae, 552 caffer wintgensis, 552 151 centralis, 550, 553 Crocidura, 33 Epomophorus, 57 gariepensis, 551 gazae, 552 Epomops, 57 geoffroyi, 551 Leiponyx, 54, 55 limpopoensis, 551 büttneri, Leimacomys, 355 Buffalo, Black, 551 massaicus, 552 mauretanicus, 470 Cape, 551 mayi, 553 Dwarf Forest, 553 Indian, 550 neumanni, 553 niediecki, 476, 552 Northeastern, 552 niediecus, 552 Water, 550 nuni, 554 Buffaloes, African, 550 pihillingsi, 551 Buffelus indicus, 550 buffelus, Bos, 550 planiceros, 553 pumilus occidentalis, 554 bufo, Leggada bufo, 387 Phacochoerus aethiopicus, 460 pumilus stirps orientalis, Phacochoerus africanus, 460 552pungwensis, 552 buffoni, Hemicentetes variegatus, 24

buffonii, Adenota, 509

reclinis, 553

Mus, 431	butskopi, Deipninus, 260
bugi, Prosimia, 128	Hyperoodon, 259
Bunolagus, 272	butteri, Gazella soemmerringii, 530
monticularis, 272	buxtoni, Strepsiceros, 543
buntingi, Thamnomys, 419	Tragelaphus, 543
burchellii, Antilope, 493	bweha, Thos adustus, 193
Asinus, 559	byatti, Aethosciurus, 286
Equus burchellii, 559	Funisciurus, 286
Rhinoceros, 555	byronia, Otaria, 247
burlacei, Maimon, 158	byronii, Phoca, 249
Mandrillus, 158	
burnettii, Cercopithecus, 149	caama, Aleelaphus caama, 474
burrowsi, Atherura, 440	Antilope, 474
Atherurus, 440	Bubalis, 474
burtoni, Gerbillus, 326	Megalotis, 196
Mus, 410	cabrerai, Crocidura zena, 47
Otomys, 344	Gazella doreas, 524
burtonii, Hyrax, 449	Cachalot, 259
Procavia habessinica, 449	caecutiens, Bathyergus, 426, 428
buselaphus, Alcelaphus buselaphus,	caerula, Antilope, 489
470	Cephalopus (sic), 489
Antilope, 470	caerulaeus, Sorex, 49
Bush Babies, 114	Suncus, 49
Bushbuck, Abyssinian, 544	caerulescens, Antilope, 518
Arusi, 546	caerulus, Cephalophus, 489
Chobi, 546	caesia, Vulpes rüppellii, 197
Limpopo, 547	cafer, Dipus, 438
Lord Delamere's, 544	Herpestes ichneumon, 216
Masai, 546	Mus, 438
Nile, 544	Myosorex varius, 48
South African, 547	Pedetes cafer, 438
West African, 544	Sorex, 48
Bushbucks, 543	caffer, Bos, 550, 551
Bushman, 178	Cephalophus pygmaeus, 490
butleri, Claviglis, 308	Hipposideros caffer, 79
Crocidura, 33	Meriones, 332
Graphiurus, 308	Otocyon, 192
Hylomyscus denniae, 386	Rhinolophus, 79
Jaculus jaculus, 423	Syncerus caffer, 551
Mus, 386	Tatera, 332
Procavia, 450	eaffra, Redunea isabellina, 518
Procavia habessinica, 450	Sylvicapra mergens, 493
Taterillus, 339	cafra, Felis, 237
Butragus, 478	Felis lybica, 237
corniculatus, 478, 479	Viverra, 216

cahirinus, Mus, 364	marae, 224
cahni, Chrysochloris leucorhina, 17	mossambica, 225
cailliaudi, Cercopithecus, 140	ruasae, 225
calabarensis, Arctocebus	schimperi, 225
calabarensis, 113	türstigi, 225
Perodicticus, 113	venatica, 220
calabaricus, Anahyster, 186	calopus, Mus, 401
calago, Lemur, 118	Calotragus, 502, 517
calamophagus, Aulacodus, 435	campestris, 503
calarius, Aethomys namaquensis, 371	saltatrixoides, 497
calcarata, Romicia, 93	tragulus, 503
Calcochloris, 14	calurus, Gerbillus, 327
caldatus, Herpestes cauui, 221	Meriones, 327
Myonax cauui, 221	calvescens, Anthropopithecus, 175
calidior, Arvicanthis dorsalis, 392	calvus, Troglodytes, 173
Lemniscomys griselda, 392	cambelli, Cercopithecus, 149
calidus, Gerbillus calidus, 323	Camel, One-humped, 465
caligata, Felis, 236	Camelidae, 465
caliginea, Crocidura, 33	Camelopardalis, 467
callewaerti, Hylenomys, 385	aethiopica, 467
callida, Lasiopyga pygerythra, 140	antiquorum, 468
Callidon, 261	capensis, 468
callidus, Cercopithecus aethiops, 140	giraffa, 467
Callignathus, 258	camelopardalis, Cervus, 467
Calliope, 539, 543	Giraffa
callipygus, Cephalophus, 483	camelopardalis,
callitrichus, Cercopithecus, 143	467
Callithrix, 138	Camels, 465
callithrix, Cercopithecus, 138	Camelus, 465
Thamnomys surdaster, 420	dromedarius, 465
calliurus, Sciurus, 304	cameronensis, Otolicnus alleni, 115
Callotis, 115	cameroonensis, Taurotragus
callotis, Oryx beisa, 536	derbianus, 543
Callotus, 115	campanae, Golunda, 408
monteiri, 115, 116	Pelomys, 408
Calogale, 220	campbelli, Cercopithecus, 149
bruneo-ochracea, 225	Cercopithecus mona, 149
conradsi, 225	campbelliae, Cephalophus, 494
elegans, 224	Sylvicapra coronata, 494
emini, 225	Sylvicapra grimmia, 494
ererensis, 225	camperi, Rhinoceros, 557
	campetris, Antilope, 502
erlangeri, 225 flaviventris, 225	Calotragus, 503
grantii, 222	Dipodillus campestris,
lademanni, 225	319
iauciiaiiii, 220	3,0

Gerbillus, 319	gallaënsis, 195
Hippotigris, 559, 561	hagenbecki, 195
Rhaphicerus campestris,	holubi, 193
502	hyaena, 231
Saccostomus, 357	hyaenomelas, 232
cana, Cemas, 493	kaffensis, 193, 194
canadensis, Cervus, 466	lalandi, 192
canaster, Heliosciurus bongensis, 294	lateralis, 193, 194
candidus, Mus musculus, 403	lupaster, 194
Propithecus, 132	lupaster grayi, 194
Propithecus diadema, 132	
caneiceps, Mixocebus, 129, 130	megalotis, 192
	mengesi, 195
Cane-rats, Larger, 434	mengesi lamperti, 195
Lesser, 434	mesomelas, 195
canescens, Crocidura, 37	mesomelas schmidti, 196
Georychus capensis, 431	niloticus, 197
Kobus ellipsiprymnus, 512	pallidus, 196
Otocyon megalotis, 192	pallidus harterti, 197
Otomys nyikae, 346	pallidus oertzeni, 197
canicaudus, Tachyoryctes splendens,	pallipes, 193
362	riparius, 195
caniceps, Rhynchogale, 226	rüppelii, 197
Sciurus, 304	sabbar, 196
caniculus, Aethechinus algirus, 19	sacer, 194
Erinaceus algirus, 19	semiensis, 192
Canidae, 188	simensis, 192
caninus, Vespertilio, 55, 60	simensis citernii, 193
Canis, 188, 192	sinus, 192
adustus, 193	somalicus, 195
adustus centralis, 193	studeri, 184
aegyptiacus, 197	thooides, 193, 195
anthus, 193, 194	tricolor, 189
anthus soudanicus, 195	variegatoides, 195
anubis, 197	variegatus, 195
aureus, 193	vulpecula, 197
aureus algirensis, 194	vulpes, 196
aureus tripolitanus, 194	vulpes atlantica, 197
barbarus, 197	vulpes dorsalis, 198
cerdo, 188	walgie, 192
chama, 196	wunderlichi, 193
crocuta, 229	zerda, 188, 189
doederleini, 195	canna, Damalis, 541
famelicus, 197	canopus, Lepus, 273
familiaris variegatus, 195	cano-viridis, Cercopithecus, 140
fennecus, 189	canus, Mungos melanurus, 223
	20, 224.500 1101414140, 220

Myonax sanguineus, 223	Sciurus, 293
Rhinoceros, 555	Sorex, 34
capaccinii, Myotis, 90	Steno, 255
Vespertilio, 89, 90	Strepsiceros, 540
Capaccinius, 89	Suricata, 227
capensis, Aethomys namaquensis,	Sus, 463
371	Vespertilio, 84
Antilope, 478, 502, 535	Viverra, 181
Aonyx capensis, 186	Xerus, 293
Balaenoptera, 267	Yerbua, 438
Camelopardalis, 468	capensoides, Crocidura, 33
Cavia, 448	Sorex, 33, 48
Chrysochloris, 17	capillatus, Miopithecus, 153
Dasymys incomtus, 382	capillosa, Procavia erlangeri, 450
Delphinus, 249, 250	capitis, Dendromus whytei, 354
Dendromus melanotis, 353	Paraxerus jacksoni, 302
Elephantulus, 5	Capra, 502, 521, 541, 548
Elephas, 453	aegagrus, 549
Eptesicus capensis, 84	aethiopica, 534
Erinaceus, 20	caucasica, 549
Felis, 240, 244	dorcas, 522, 523
Felis leo, 244	falconeri, 549
Georychus capensis, 431	gazella, 536
Giraffa camelopardalis, 468	grimmia, 492
Graphiurus, 313	hircus, 548
Hippopotamus amphibius,	hircus aegagrus, 549
457	jubata, 534
Hyaena, 229	nubiana nubiana, 549
Hyperoodon, 262, 263	nubiana typica, 549
Hystrix, 440	pygargus, 521
Ictonyx, 178	pygmaea, 498
Lepus capensis, 273	redunca donaldsoni, 519
Lutra, 186	scripta, 482
Mellivora capensis, 181	vali, 549
Mephitis, 179	valie, 549
Mus, 431	walie, 549
Mustela zorilla, 179	capreolus, Antilope, 517
Myrmecophaga, 270	Pelea, 517
Nycteris, 68	- capricornis, Aethomys chrysophilus,
Orea, 250, 253	368
Oryx, 537	Pronolagus randensis, 281
Praomys namaquensis, 371	Raphicerus campestris,
Procavia capensis, 448	503
Rhinoceros bicornis, 557	Raphicerus neumanni,
Rhinolophus, 73	503
1 ,	

Caprinae, 548	catodon, Physeter, 259
eara, Crocidura occidentalis, 41	Catoblepas brooksii, 478
Caracal, 234	gorgon, 479
berberorum, 234	operculatus, 478
berberorum medjerdae, 235	reichei, 479
caracal algirus, 234	Catolynx, 236
earacal caracal, 234	Catopuma, 242
caracal coloniae, 235	Cats, 232
caracal damarensis, 235	Catta, 126
caracal limpopoensis, 235	Prosimia, 126
earacal lucani, 235	Lemur, 126
caracal nubicus, 235	Cattle, 550
caracal poecilotis, 235	Wild, 555
caracal roothi, 235	eattoirii, Myoxus, 312
melanotis, 234	Catus, 236
caracal, Caracal caracal, 234	eatus, Felis, 236
Felis, 234	caucasica, Capra, 549
Cardioderma, 71	caucinus, Pronolagus, 280
cor, 71	caudatus, Colobus, 166
earillus, Hylomyscus alleni, 385	Colobus guereza, 166
Mus, 385	Colobus polykomos, 166
Carnivora, 178 carolinae, Balaenoptera, 268	Meriones libycus, 328 caurinus, Heliosciurus rufobrachium
carruthersi, Cercopithecus	297
stuhlmanni, 148	
Funisciurus earruthersi,	Mungos, 218 Mungos mungo, 218
290	Steatomys, 359
casanovae, Gazella soemmerringii,	cauui, Ichneumon, 220
531	
Casinycteris, 54	Myonax cauui, 220 cavendishi, Elephas africanus, 454
,	· · · · · · · · · · · · · · · · · · ·
argynnis, 54	Madoqua, 507
castaneiceps, Gorilla, 176	Rhynchotragus, 508 Rhynchotragus kirkii,
castaneus, Cephalophus dorsalis, 484	
castanomale, Anthropopithecus, 175	507, 508
Cat, Golden, 242	Cavia capensis, 448
House, 236	cavirostris, Ziphius, 262
Sand, 239	Cebugale, 121
Swamp, 236	commersonii, 121
Catablepas, 478	Cebus polykomos, 164
catalania, Delphinus, 257	celebensis, Sus, 464
Tursiops, 257	celidogaster, Felis, 242
Category, 84	Cemas, 478, 517, 521, 541, 543
Catodon, 259	alces, 541
krefftii, 259 macrocephalus, 259	algazel, 532
macrocebhalus, 259	cana, 493

glauca, 535	abyssinicus, 493
gnu, 478	aequatorialis, 490
maculata, 523	grimmii, 493
Centenes, 24, 27	harveyi, 484
spinosus, 28	hecki, 490
Centetes, 24, 27	Cephalophella, 483
armatus, 28	Cephalophidium, 483
centralis, Aethomys namaquensis, 371	Cephalophinae, 482
Antidorcas marsupialis, 522	Cephalophops, 483
Atherura, 440	Cephalophora, 482, 492
Atherurus, 440	coronata, 482, 492,
Arvicanthis niloticus, 376	494
Bubalus, 550, 553	zanzibaricus, 499
Canis adustus, 193	Cephalophorus, 483
Cephalophus, 485	Cephalophula, 483
Cercopithecus, 140	Cephalophus, 482
Cercopithecus aethiops, 140	abyssinicus hindei, 494
Epimys kaiseri, 369	abyssinicus shirensis,
Felis pardus, 246	495
Gazella rufifrons, 525	adersi, 483
Herpestes ichneumon, 216	aequatorialis bakeri,
Hipposideros caffer, 80	490
Jaculus jaculus, 423	aequinoctialis, 490
Lepus capensis, 274	anchietae, 490
Malacomys longipes, 397	aureus, 487
Mungos ichneumon, 216	badius, 483
Mus auricomis, 369, 371	barbertoni, 484
Mus namaquensis, 371	bicolor, 490
Oreotragus oreotragus, 496	breviceps, 483
Phacochoerus aethiopicus,	brookei, 488
460	caerulus, 489
Phacochoerus africanus, 460	caerulus
Thamnomys rutilans, 418	aequatorialis, 490
Thos adustus, 193	caerulus anchietae, 490
centricola, Sciurus stangeri, 303	•
	caerulus bakeri, 490
Protoxerus stangeri, 303 centrosus, Arvicanthis abyssinicus,	caerulus congicus, 490 caerulus defriesi, 490
374	
Centuriosus, 464	caerulus fuscicolor, 490
ceonyx, Manis, 270	caerulus hecki, 490
	caerulus ludlami, 490
cepapi, Paraxerus cepapi, 299	caerulus lugens, 491
Sciurus, 299 Yong 200	caerulus melanorheus,
Xerus, 299	491
cepate, Sciurus, 299	caerulus musculoides,
Cephalolophus, 483	491

Cephalophus, caerulus nyasae, 491 caerulus pembae, 491 caerulus ruddi, 491 caerulus schultzei, 491 caerulus schusteri, 491 caerulus sundevalli, 491 callipygus, 483 campbelliae, 494 castaneus arrhenii, 484 centralis, 485 claudi, 487 elaudi mixtus, 487 eoxi, 488 danei, 492 doria, 483 doriae, 489 dorsalis, 483 dorsalis arrhenii, 484 dorsalis castaneus, 484 dorsalis dorsalis, 483 dorsalis kuha, 484 dorsalis leucochilus. 484 dorsalis orientalis, 484 dorsalis typicus, 483 emini, 487 forsteri, 487 grimmia flavescens, 494 grimmia lutea, 494 harveyi barbertoni, 484 harvevi bottegoi, 484 harveyi harveyi, 484 harveyi ignifer, 485 harvevi keniae, 484 harveyi rutshuricus. 485 harveyi weynsi, 485 hemprichianus, 507 ituriensis, 489 jentinki, 485 johnstoni, 485 leopoldi, 485 leucochilus, 484 leucogaster, 485

leucogaster seke, 486

leucogastra, 483 liberiensis, 492 longieeps, 483, 488 lowei, 492 lugens, 491 maxwellii danei, 492 maxwellii liberiensis. 492 maxwellii lowei, 492 maxwellii maxwellii, melanoprymnus, 483, 488 melanorheus, 491 melanorheus musculoides, 491 melanorheus pembae, 491 monticola, 489 monticola fuscicolor. 490 monticola ludlami, 490 monticola musculoides, 491 monticola ruddi, 491 natalensis amoenus, 486 natalensis bradshawi. natalensis lebombo, 486 natalensis natalensis. 486 natalensis robertsi, 486 natalensis vassei, 486 natalensis walkeri, 486 niger, 483, 486 nigrifrons apanbanga, 487 nigrifrons fosteri, 487 nigrifrons hooki, 487 nigrifrons kivuensis, 487 nigrifrons lusumbi, 487 nigrifrons nigrifrons, 487

Cephalophus, nigrifrons rubidus, 487	Cercocebus, 135, 153
nyasae, 491	aethiopicus, 137
· nyasae congicus, 490	agilis, 135, 136
nyasae defriesi, 490	albigena albigena, 135
ogilbii, 488	albigena ituricus, 136
ogilbyi brookei, 488	albigena johnstoni, 136
ogilbyi ogilbyi, 488	albigena mawambicus,
punctulatus, 488	136
pygmaeus caffer, 490	albigena ugandae, 136
pygmaeus sundevalli,	albigena weynsi, 136
491	albigena zenkeri, 136
robertsi, 486	aterrimus, 135, 136, 139
rubidus, 487	chrysogaster, 137
ruficrista, 488	collaris, 137
rufilatus cuvieri, 488	congicus, 135, 136
rufilatus rubidior, 488	crossii, 137
rufilatus rufilatus, 488	fuliginosus, 135, 137
rufipilatus, 492	fumosus, 137
schusteri, 491	galeritus, 135
sclateri, 488	galeritus agilis, 136
silvicultor ituriensis,	galeritus chrysogaster,
489	137
silvicultor silvicultor,	galeritus galeritus, 136
488	hagenbecki, 136
simpsoni, 492	hamlyni, 136
spadix, 489	jamrachi, 136
sylvicultor, 488	oberlaenderi, 137
thomasi, 488	torquatus atys, 137
walkeri, 486	torquatus lunulatus, 137
weynsi barbertoni, 484	torquatus torquatus, 137
weynsi ignifer, 485	Cercocephalus, 138
whitfieldii, 492	cephus, 138
zebra, 489, 528	Cercoctenus, 11
Cephalopia, 483	Cercolophocebus, 135
Cephalopus (sic) caerula, 489	coelognathus, 136
Cephalorhynchus, 249	Cercopitheci, 137
heavisidii, 249	Cercopithecidae, 135, 163
cephalorhynchus, Delphinus, 249	Cercopithecus, 135, 137, 138, 139, 153,
cephodes, Cercopithecus cephus, 144	155
cephus, Cercocephalus, 138	aethiops aethiops,
Cercopithecus cephus, 144	139, 140
Simia, 138, 139, 144	aethiops arenarius,
Ceratotherium, 555	140
simum cottoni, 556	aethiops callidus, 140
simum simum, 555	aethiops centralis, 140

Cercopitheeus aethiops cloetei, 141 aseanius whitesidei. aethiops cynosuros, 153 boutourlinii, 146 brazzae, 150 aethiops excubitor, 141 brazzae uelensis, 150 aethiops hilgerti, 141 buccalis, 144 aethiops johnstoni. burnettii, 149 141 büttiköferi, 151 aethiops lukonzolwae, büttikoferi pygrius, 141 152aethiops marjoriae, cailliaudi, 140 142 callithrix, 138 aethiops marrensis, callitrichus, 143 cambelli, 149 142 aethiops matschiei. campbelli, 149 142 campbelli lowei, 150 aethiops nesiotes, 142 cano-viridis, 140 aethiops ngamiensis. centralis, 140 centralis luteus, 142 142 cephus cephodes, 144 aethiops pygerythrus, 142 cephus cephus, 144 aethiops rufoviridis, cephus erythrotis, 144 143 chimango, 147 aethiops sabaeus, 143 chrysurus, 143 aethiops tantalus, 143 cinereo-viridis, 140 albogularis, 139 circumcinctus, 143, albogularis beirensis. 154 146 erossi, 145 albogularis cynosurus, 138 kibonotensis, 147 evnosurus albogularis rufilatus. itimbiriensis, 140 148 cynosurus tholloni, 141 albogularis zammaranoi, 146 cynosurus weynsi, 141 albotorquatus, 146 denti, 149 ascanius eirrhorhinus, denti liebrechtsi, 149 151 diadematus, 145 ascanius kassaicus. diana, 139 151 diana diana, 144 ascanius katangae, 151 diana ignita, 144 ascanius omissus, 153 diana roloway, 144 ascanius orientalis. dilophos, 145 152 djamdjamensis, 141 ascanius pelorhinus, dryas, 144 151 elegans, 149

Cercopithecus ellenbecki, 141 erxlebenii, 149 erythrarchus, 146 erythrogaster, 151 ezrae, 150 fantiensis, 152 flavidus, 143 francescae, 147 glaucus, 142 grayi, 149 griseo-viridis, 140 griseus, 140 hamlyni, 139, 144 hilgerti, 141 histrio, 151 inobservatus, 144 insignis, 147 insolitus, 152 kandti, 147 kerstingi, 154 kolbi, 147 kolbi hindei, 147 kolbi nubilus, 147 labiatus, 147 lalandii, 143 leucampyx, 145, 150 leucampyx aurora, 145 leucampyx elgonis, 148 leucampyx maesi, 147 leucampyx nyasae, 148 leucampyx phylax, 148 leucampyx schubotzi, 148 leucampyx schoutedeni, 148 leucampyx schwarzi,

149

ludio, 151

l'hoesti, 139, 145

l'hoesti l'hoesti, 145 l'hoesti preussi, 145 lunulatus, 137 martini, 151 matschiei, 142 melanogenys, 151 melarhinus, 153 mitis, 138, 145 mitis albogularis, 146 mitis albotorquatus. 146 mitis boutourlinii, 146 mitis doggetti, 146 mitis erythrarchus. 146 mitis kandti, 147 mitis kibonotensis, 147 mitis kolbi, 147 mitis labiatus, 147 mitis maesi, 147 mitis mitis, 145 mitis moloneyi, 147 mitis monoides, 148 mitis neumanni, 148 mitis nyasae, 148 mitis opisthostictus, 148 mitis phylax, 148 mitis schoutedeni, 148 mitis schwarzi, 149 mitis stuhlmanni, 148 molonevi, 147 mona, 149 mona campbelli, 149 mona denti. 149 mona elegans, 149 mona gravi, 149 mona lowei, 150 mona mona, 149 mona monella, 149 mona nigripes, 150 mona pogonias, 150 mona pyrogaster, 150 mona wolfi, 150 monoides, 148 neglectus, 150

Cercopithecus, neglectus brazziformis, 150 neumanni, 148 nictitans ascanius. nietitans büttikoferi, 151 nictitans erythrogaster, 151 nictitans katangae, 151 nictitans laglaizei, 151 nictitans martini, 151 nictitans montanus, 152 nictitans mpangae, 152 nictitans nictitans, 151 nictitans petaurista. nietitans schmidti, 152 nietitans signatus, 153 nictitans whitesidei, 153 nigripes, 150 nigroviridis, 135 ochraceus, 161 omensis, 146 opisthostictus, 148 otoleucus, 148 palatinus, 144 passargei, 143 patas, 153 patas albosignatus. 155 patas poliomystax, 155 patas sannio, 154 petronellae, 150 picturatus, 151 pileatus, 153 pluto, 145 pogonias, 139, 150

pogonias pallidus, 149

poliolophus, 154 poliophaeus, 154 pousarguesi, 143 preussi, 145 preussi insularis, 145 princeps, 148 pulcher, 144 pusillus, 142, 143 pygerithraeus, 142 pygerythrus, 143 pygerythrus helvescens, 143 pygerythrus iolinstoni, 141 pygerythrus katangensis, 141 pygerythrus whytei, 143 pyrogaster, 150 pyrrhonotus, 154 rubellus, 142 rufoniger, 143 rufotinctus, 146 rufo-viridis, 143 samango, 147 schmidti, 152 schmidti enkamer, 152 schmidti montanus. 152schmidti mpangae. 152 schmidti rutschurieus, 152 schmidti sassae, 152 sclateri, 144 signatus, 153 silaceus, 141 stairsi, 146 stairsi mossambicus. 146 stampflii, 152 sticticeps, 151 stuhlmanni, 148 stuhlmanni carruthersi, 148

Cercopithecus,	stuhlmanni doggetti, 146 stuhlmanni nigrigenis, 146 talapoin talapoin, 153 talapoin ansorgei, 153 talapoin pilettei, 153 tantalus, 143 tantalus alexandri, 143 tantalus budgetti, 140 tantalus griseistictus, 140 tantalus marrensis, 142 temminckii, 149, 169 tephrops, 141 thomasi, 145 thomasi rutschuricus, 145	penricei, 518 redunca cottoni, 519 redunca typica, 518 redunca wardi, 519 thomasinae, 518  Cervidae, 466 Cervus, 466 barbarus, 466 camelopardalis, 467 canadensis, 466 dama, 466 elaphus, 466 elaphus barbarus, 466 mauricus, 467 occidentalis, 466 platyceros, 467 spelaeus, 466 tragulus, 502 wallichii, 466
	toldti, 140	Cetacea, 249
	viridis, 143	cetacea, Halicore, 455
	werneri, 143	Ceto-diodon, 260
	wolfi, 150	hunteri, 260, 261
Cercopteropus		chadensis, Euxerus erythropus, 288
cerdo, Canis, 1	88, 189	Lepus, 275
Cerivoula, 101	22 521 542 540	Xerus erythropus, 288
	02, 521, 541, 543	Chaenocetus, 260
	euticornis, 503	Chaenodelphinus, 260
	asomaculata, 531	Chaerephon, 104
	enbock, 503	abae, 106
Cervicapra, 51		angolensis sabaudiae, 107
	undineum occidentalis, 518	bivittatus, 104
	ohor nigeriensis, 519	chapini, 106
	hor ugandae, 519	cristatus, 106
	anleri, 520	emini, 105
	arkei, 511	frater, 104
	eotragus, 519	gambianus, 104
	lvorufula chanleri, 520	hindei, 104
	lvorufula schoana, 520	lancasteri, 106
	lvorufula subalbina,	langi, 106
	520	leucogaster, 105
isa	ibellina, 518	leucostigma, 105
od	rob, 519	limbatus, 105

major, 105	typicus, 122
nigeriae, 105	Cheirogalinae, 121
nigri, 106	Cheiromys, 134
osborni, 108, 109	madagascariensis, 134
pumilus elphicki, 105	chemnitzianus, Delphinus, 260
pumilus naivashae, 105	Chevrotains, Water, 465
pumilus pumilus, 105	Cheyromys, 134
pusillus, 106	chilaloensis, Muriculus imberbis, 402
russatus, 106	chimango, Cercopithecus, 147
shortridgei, 107	Chimpanza, 173
websteri, 106	chimpanse, Satyrus, 173, 175
Chaeropithecus, 157, 159	Chimpanzee, 173
chakae, Arvicanthis pumilio, 414	Lesser, 176
Rhabdomys pumilio, 414	Long-haired, 174
Chalinolobus, 87	Western, 175
argentatus, 87	Chimpanzees, 172
congicus, 88	chinensis, Globiocephalus, 252
chama, Canis, 196	Chionobates, 272
Vulpes, 196	chionogaster, Rattus rattus, 412
chamaeropsis, Mus, 373	chirindensis, Heliosciurus mutabilis,
chanleri, Arvicanthis, 378	296
Arvicanthis somalicus, 378	Chirogale, 122
Cervicapra fulvorufula, 520	melanotis, 123
Redunca fulvorufula, 520	·
	sibreei, 123
chapini, Anomalurops beecrofti, 283	Chirogalus adipicaudatus, 123
Chaerephon, 106	crossleyi, 123
Heterohyrax, 445	gliroides, 124
Procavia, 445	samati, 122
chapmanni, Equus, 559	Chiromys, 134
chathamiensis, Epiodon, 263	robustus, 134
chaus, Felis, 236	Chiroptera, 54
cheesmani, Tachyoryetes cheesmani,	Chirosciurus, 115
361	chitauensis, Crocidura, 33
Chectah, South African, 233	Mops, 107
Cheetahs, 232	chiversi, Dendromus melanotis, 353
Cheirogaleus, 121, 125	Lepus saxatilis, 277
eoquereli, 123, 133	Macroscelides proboscideus,
major, 121, 122	8
major erossleyi, 123	Procavia capensis, 448
major major, 122	Steatomys chiversi, 359
medius medius, 122	Chlorocebus, 138, 153
medius samati, 122	pembae, 142
minor, 124	voeltzkowi, 141
smithii, 123, 124	Chlorotalpa, 16
trichotis, 123	duthiae, 16

fosteri, 16	chrysilla, Chrysotricha
guillarmodi, 16	obtusirostris, 15
montana, 16	chrysillus, Amblysomus
stuhlmanni, 16	obtusirostris, 15
tropicalis, 17	chrysippus, Funisciurus carruthersi,
chobiensis, Lepus saxatilis, 277	290
Lutra maculicollis, 187	Chrysochloridae, 14
Papio comatus, 160	Chrysochloris, 17
Papio porcarius, 160	affinis, 14
Paraxerus cepapi, 300	albirostris, 14
Choerodes, 457	asiatica, 17
Choeromys, 434	bayoni, 17
gregorianus gregorianus,	capensis, 17
434	congicus, 17
gregorianus pusillus,	damarensis, 17
434	duthiae, 16
harrisoni congicus, 434	granti, 18, 19
harrisoni harrisoni, 434	gunningi, 19
harrisoni rutshuricus,	holosericea, 14
434	hottentota albifrons,
harrisoni selateri, 434	14
logonensis, 434	hottentota longiceps,
choeropithecus, Hamadryas, 155	15
choeropotamus, Potamochoerus, 463	hottentotus, 14
Choeropsis, 457	leucorhina cahni, 17
liberiensis, 457	leucorhina leucorhina,
Choiropithecus, 159	17
porcarius	minor, 18
transvaalensis, 159	namaquensis, 18
rhodesiae, 161	obtusirostris, 14, 15
Choiropotamus africanus, 462	rubra, 17
pictus, 461, 463	rutilans, 14
chora, Antilope, 540	sclateri, 18
Strepsiceros strepsiceros, 540	stuhlmanni, 16
choras, Cynocephalus, 162	tenuis, 18
Chortomys, 354	trevelyani, 18
chriseos, Pachyura, 49	vermiculus, 18
Suncus, 49	villosus, 15, 16
christii, Plecotus, 96	wintoni, 18
ehristyi, Claviglis, 308	Chrysochloroidea, 14
Deomys ferrugineus, 355	chrysogaster, Cercocebus, 137
Graphiurus, 308	Cercocebus galeritus,
Mylomys, 403	137
Chrysailurus, 242	Chrysomys, 361
chrysampyx, Lemur, 128	Chrysonycteris, 79

chrysophaenus, Anomalurus, 284	circumcinetus, Cercopithecus, 143,
Anomalurus fraseri,	154
284	cirnei, Rhynchocyon, 13
chrysophilus, Aethomys	cirrhorhinus, Cercopithecus ascanius
ehrysophilus, 368	151
Mus, 368	cisarctica, Balaena, 264
chrysopus, Lophuromys aquilus, 395	Cistugo, 83
chrysopygus, Rhinonax, 12	lesueuri, 83
Rhynchocyon, 12	seabrae, 83
Chrysospalax, 18	cisturus, Nyctinomus, 111
dobsoni, 18	eiternii, Canis simensis, 193
leschae, 18	Madoqua swaynei, 506
pratensis, 16	Simenia simensis, 193
trevelyani, 18	citrinus, Anomalurops beccrofti, 283
chrysothrix, Felis, 242	Civet, Aquatic, 204
Chrysotricha, 15	East African, 198
obtusirostris	Tree, 204
chrysilla, 15	West African, 198
chrysurus, Cercopithecus, 143	Civets, African, 198
Colobus, 169	civetta, Civettictis civetta, 198
chudeaui, Acomys, 364	Viverra, 198
chui, Felis pardus, 245	Civettictis, 198
cinderella, Crocidura, 33	civetta civetta, 198
Cynictis bradfieldi, 209	civetta congica, 198
Cynictis penicillata, 209	civetta orientalis, 198
eineraceus, Acomys, 364	civetta schwarzi, 198
Gazella, 523	clarkei, Ammodoreas, 511
Myoxus, 309	Cervicapra, 511
cinerascens, Acomys, 365	claudi, Cephalophus, 487
Myoxus, 309	Rhynchocyon, 13
Taphozous	Claviglis, 307
mauritianus, 66	alticola, 307
cinerea, Antilope, 518	ansorgei ansorgei, 307
Simia, 157	ansorgei cuanzensis, 307
cinereiceps, Lemur mongoz, 127	brockmani brockmani, 308
cinereo-aenea, Sorex indicus, 50	brockmani internus, 308
cinereo-viridis, Cercopithecus, 140	butleri, 308
cinereus, Anomalurus, 283	christyi, 308
Arvicanthis pumilio, 414	coupeii, 308
Lemur, 125	crassicaudatus, 307
Rhabdomys pumilio, 414	crassicaudatus
cinnamomeus, Dipodillus campestris,	crassicaudatus, 308
320	crassicaudatus dorotheae,
Scotoecus, 98	308
Sorex, 34	foxi, 308

griselda, 308	euphrosynoides, 255
haedulus, 308	normalis, 256
kelleni, 309	Cnephaeus, 83
littoralis, 309	cob, Cobus, 509
lorraineus, 309	coba, Cobus, 509
monardi, 307	Cobus, 512, 516
murinus griseus, 309	cob, 509
murinus isolatus, 309	coba, 509
murinus murinus, 309	coba typicus, 509
murinus pretoriae, 309	crawshayi, 513
murinus raptor, 309	defassa tjäderi, 514
murinus saturatus, 310	hunteri, 480
murinus selindensis, 310	lechwe, 516
murinus tzaneenensis, 310	leechi, 516
nanus, 310	mariae, 516
olga, 310	nigricans, 510
orobinus, 310	onctuosus, 515
parvulus, 310	penricei, 514
parvus dollmani, 310	robertsi, 516
parvus parvus, 310	senganus, 511
personatus, 310	smithemani, 516
smithii, 310	thomasi, 511
soleatus collaris, 311	vardoni loderi, 510
soleatus soleatus, 311	vardoni typicus, 511
spurrelli, 311	vaughani, 510
streeteri, 311	venterae, 515
surdus, 311	cocos, Galago moholi, 120
tasmani, 311	Coelodonta, 555
vandami, 311	coelognathus, Cercolophocebus, 136
vulcanicus, 311	Coelophyllus, 72
woosnami, 311	coelophyllus, Rhinolophus, 72
zuluensis, 311	coenosus, Heliosciurus multicolor,
clivorum, Elephantulus rozeti, 6	295
clivosus, Rhinolophus, 74	Otomys irroratus, 344
Taterillus, 340	Coetomys, 426
Cloeotis, 78	cokii, Alcelaphus, 471
percivali australis, 78	Alcelaphus buselaphus, 471, 473
percivali percivali, 78	Coleura, 65
cloetei, Cercopithecus aethiops, 141	afra, 65
Clymene, 255	gallarum gallarum, 65
dorides, $255$	gallarum nilosa, 65
punctata, 255	seychellensis, 65
similis, 255	silhouettae, 65
clymene, Delphinus, 256	colias, Scotophilus nigrita, 99
Clymenia, 255	collaris, Cercocebus, 137

Claviglis soleatus, 311 Cynopterus, 58 Lemur, 127 Lemur macaco, 127 Pteropus, 61, 62 collinus, Petromyscus collinus, 356 Praomys, 356 Colobidae, 163 Colobolus, 163 Colobus, 163 Black, 165 Black and White, 164 Red. 168 Colobus abyssinieus elgonis, 166 abyssinicus kikuvuensis, 166 abyssinieus percivali, 167 abyssinicus poliurus, 165 abyssinieus roosevelti, 166 abyssinicus terrestris, 167 adolfi-friederiei, 167 albocaudatus, 166 angolensis, 167 angolensis sandbergi, 167 badius badius, 168 badius bouvieri, 170 badius foai, 170 badius ellioti, 170 badius gordonorum, 171 badius graueri, 171 badius gudoviusi, 171 badius kirkii, 172 badius langi, 171 badius nigrimanus, 171 badius oustaleti, 171 badius pennantii, 169 badius powelli, 171 badius preussi, 169 badius rufomitratus, 171 badius temminekii, 169 badius tephrosceles, 172 badius tholloni, 170 badius verus, 169 badius waldroni, 169 benamakimae, 168 brunneus, 171

caudatus, 166 caudatus laticeps, 166 caudatus thikae, 166 chrysurus, 169 eristatus, 169 ellioti, 170 escherichi, 167 ferruginosus, 169 foai, 170 fuliginosus, 169 gallarum, 166 graueri, 171 guereza, 165 guereza caudatus, 166 kirkii, 172 langheldi, 168 langi, 171 leucomeros, 165 likualae, 170 lovizettii, 170 maniemae, 168 matschiei, 166 matschiei brachychaites, 167 matschiei dianae, 167 matschiei dodingae, 166 matschiei ituricus, 167 matschiei uellensis, 167 mawambicus nahani, 168 multicolor, 170 nigrimanus, 171 occidentalis ituricus, 167 occidentalis rutschuricus. 167 oustaleti, 171 palliatus, 168 palliatus cottoni, 168 palliatus mawambicus, 168

palliatus weynsi, 168

poliurus managaschae, 165

adolfi-friederiei, 167

polykomos angolensis, 167

polykomos abyssinicus, 164,

pennantii, 169

165

polykomos

polykomos caudatus, 166	Comastes, 90
polykomos cottoni, 168	comata, Procavia erlangeri, 450
polykomos dodingae, 166	comatus, Papio comatus, 159
polykomos dollmani, 165	cometes, Thamnomys, 419
polykomos gallarum, 166	commersoni, Hipposideros
polykomos kikuyuensis, 166	commersoni, 80
polykomos matschiei, 166	Rhinolophus, 80
polykomos occidentalis, 166	commersonii, Cebugale, 121
polykomos palliatus, 168	Lemur, 122
polykomos percivali, 167	communis, Phocaena, 254
polykomos polykomos, 164	Comopithecus, 155
polykomos ruwenzorii, 168	brockmani, 155
polykomos satanas, 165	hamadryas, 155
polykomos sharpei, 168	comorensis, Pteropus, 60
polykomos uellensis, 167	comosa, Simia, 164
polykomos vellerosus, 165	compressa, Euotaria, 247
powelli, 171	compressicauda, Delphinus, 258
rufo-fuliginus, 169	compressus, Steno, 257
rufomitratus, 164, 171	comptus, Epomophorus, 57
rufoniger, 169	concinnus, Dendromus, 352
ruwenzorii, 168	concisa, Mellivora, 182
satanas, 164, 165	Mellivora capensis, 182
schubotzi, 171	concolor, Galidia, 226, 227
sharpei, 168	Lutra, 187
temminckii, 169	Pelomys fallax, 408
tephrosceles, 172	condylurus, Nyctinomus, 111
tholloni, 170	confalonierii, Meriones libycus, 328
umbrinus, 171	congica, Aonyx capensis, 188
ursinus, 164	Civettictis civetta, 198
variabilis, 170	Paraonyx, 188
vellerosus, 164	congicus, Cephalophus caerulus, 490
verus, 164	Cephalophus nyasae, 490
Colomys, 378	Cercocebus, 135, 136
bicolor, 378	Chalinolobus, 88
goslingi bicolor, 378	Choeromys harrisoni, 434
goslingi denti, 378	Chrysochloris, 17
goslingi goslingi, 378	Funisciurus congicus, 290
coloni, Oreas, 542	Mops, 107
coloniae, Caracal caracal, 235	Potamochoerus porcus,
colonicus, Raphicerus sharpei, 504	462
colonus, Crossarchus fasciatus, 218	Sciurus, 290
Epimys, 404	Scutisorex, 49
Mungos mungo, 218	Taterillus, 340
Mus, 404, 405	congobelgica, Crocidura, 33
Myomys colonus, 405	congoensis, Dendrohyrax, 444

Giraffa camelopardalis,	Gerbillus paeba, 325
468	Procavia capensis, 448
congolanicus, Taurotragus derbianus,	eooperi, Boocercus eurycerus, 538
543	eoquereli, Cheirogaleus, 123
congolanus, Taurotragus derbianus,	Cheirogalus, 133
543	Microcebus, 124
Connochaetes, 478	Propithecus verreauxi, 133
antiquus, 476, 478	coquerelii, Croeidura, 49
gnou, 478	Suncus, 49
taurinus albojubatus.	cor, Cardioderma, 71
479	Megaderma, 71
taurinus borlei, 479	cordeauxi, Lepus, 275
taurinus cooksoni, 479	Madoqua, 505
taurinus johnstoni,	cordofanicum, Rhinopoma. 64
479	corinna, Antilope, 523
taurinus mattosi, 479	Gazella, 523
taurinus rufijianus,	corniculatus, Bos, 553
479	Butragus, 478, 479
taurinus taurinus, 478	coronata, Cephalophora, 482, 492,
Connochaetus (sic) albojubatus	494
henrici, 479	· Phyllorhina, 79
albojubatus	Sylvicapra grimmia, 494
lorenzi, 479	coronatus, Lemur, 128
albojubatus	Lemur mongoz, 128
schulzi, 479	Propithecus, 133
Connochetes, 478	Propithecus verreauxi, 133
Connochoetes (sic), 478	corriae, Amblysomus corriae, 14
hecki, 479	corrigum, Damaliscus, 480
connochoetes, Bos, 478	corsiniacus, Cervus, 466
conradsi, Calogale, 225	corylinus, Felis nubicus, 235
Hystrix galeata, 441	cosensi, Cricetomys, 379
conspicillatus, Galago, 120	Gerbillus, 323
constantina, Felis, 237	Tatera, 332
Felis lybica, 237	Taterona, 332
constantinensis, Felis, 237	cottoni, Bos eaffer, 553
constrictus, Hippopotamus	Ceratotherium simum, 556
amphibius, 458	Cervicapra redunca, 519
contigua, Lasiopyga pygerythra, 142	Colobus palliatus, 168
convictus, Arvieanthis barbarus, 391	Colobus polykomos, 168
Lemniscomys barbarus,	Doreatherium aquaticum,
391	466
cookei, Bubalis, 471	Elephas africanus, 454
cooksoni, Connochaetes taurinus, 479	Felis aurata, 242
coombsi, Aonyx capensis, 186	Felis chrysothrix, 242
Cynictis penicillata, 209	Giraffa camelopardalis, 468

11	Tr 1 1.6 710
Hippotragus equinus, 534	Kobus defassa, 513
Hyemoschus aquaticus, 466	Lepus, 274
Kobus defassa, 515	Lepus capensis, 275
Mellivora, 182	Procavia, 443
Mellivora capensis, 182	Cricetidae, 314
Ourebia ourebi, 500	Cricetinae, 314
${f Potamochoerus}$	Cricetines, Madagascan, 316
${\it choeropotamus, 462}$	Cricetomys, 378
Potamochoerus porcus, 462	ansorgei, 379
Redunca redunca, 519	buchanani, 379
Rhinoceros simus, 556	cosensi, 379
Simia, 175	dissimilis, 380
Strepsiceros strepsiceros, 541	emini ansorgei, 3 <b>7</b> 9
Tragelaphus, 544	emini emini, 379
coucha, Mastomys, 398	emini sanctus, 379
Mus, 398	emini vaughan-jonesi,
coupeii, Claviglis, 308	379
Myoxus, 308	gambianus, 378
cowani, Microgale, 25	gambianus adventor, 379
Cowfish, 261	gambianus cunctator,
coxi, Cephalophus, 488	379
cradockensis, Cryptomys, 427	gambianus dichrurus,
crassibulla, Meriones libycus, 328	379
Meriones shawi, 328	gambianus dissimilis, 380
crassicauda, Bdeogale, 207	gambianus dolichops,
Bdeogale crassicauda,	380
207	gambianus elgonis, 380
crassicaudatus, Claviglis, 307	gambianus emini, 379
Claviglis	gambianus enguvi, 380
crassicaudatus, 308	gambianus gambianus,
Galago	379
crassicaudatus, 115	gambianus grahami, 380
Lepus, 280	gambianus haagneri, 380
Pronolagus	gambianus kenyensis,
crassicaudatus, 280	380
crassicaudus, Sorex, 50	gambianus kivuensis,
crassidens, Phocaena, 256	380
Pseudorca, 256	gambianus langi, 380
crassipes, Microgale, 25	gambianus liberiae, 380
crassulus, Pipistrellus, 93	gambianus luteus, 381
crawshaii, Cobus, 513	gambianus oliviae, 381
Equus burchelli, 560	gambianus osgoodi, 381
crawshayi, Dendrohyrax arboreus,	gambianus poensis, 381
443	gambianus proparator,
Equus burchelli, 560	381

gambianus rainevi, 381 butleri, 33 gambianus viator, 381 caliginea, 33 gambiensis, 379 canescens, 37 microtis, 381 capensoides, 33 servorum, 381 chitauensis, 33 cricetulus, Saccostomus, 357 cinderella, 33 crispii, Lepus, 275 congobelgica, 33 cristata, Felis, 237 coquerelii, 49 Hystrix, 440, 441 crossei, 33 Viverra, 228 cuanzensis, 33 cristatus, Chaerephon, 106 cuninghamei, 31 Colobus, 169 cyanca, 33 Phoca, 248 darfurea, 34 Proteles cristatus, 228 denti, 32 Crocidura, 29, 48, 49, 51 deserti, 34 albicauda, 30, 50 doliehura, 34 alchemillae, 35 doriana, 41 doriana fuscosa, 36 allex allex, 30 allex alpina, 30 doriana guineensis, 41 anchietae, 30 electa, 34 annellata, 37 erica, 34 ansorgei, 30 ferruginea, 34 arethusa, 30 fischeri, 34 argentata, 30 flavescens, 34 aridula, 30 flavescens flavidula, 37 baileyi, 31 flavescens kivu, 41 batesi, 31 flavescens nyansae, 42 beirae beirae, 31 floweri, 35 beirae nyikae, 31 foxi, 35 beta, 31 fulvastra, 35 bicolor bicolor, 31 fumosa fumosa, 35 bicolor cuninghamei, 31 fumosa johnstoni, 35 bicolor elgonius, 31 fumosa macmillani, 35 bicolor hendersoni, 31 fumosa montis, 35 bicolor nana, 31 fumosa schistacea, 35 bicolor nanilla, 32 fumosa selina, 36 bicolor planiceps, 32 fusco-murina, 36 bicolor rudolfi, 32 fuscosa', 36 bicolor sansibarica, 44 geoffroyi, 36 bicolor woosnami, 32 giffardi, 36 bolivari, 32 glebula, 36 bottegi, 32 goliath, 48 bovei, 32 gracilines, 36 boydi, 32 hedenborgiana, 36

hildegardeae altae, 37

büttikoferi, 33

Crocidura hildegardeae hildegardeae, 36 hildegardeae phaeura, 37

hildegardeae procera, 36 hildegardeae rubecula, 37

hindei diana, 37 hindei hindei, 37 hindei marrensis, 37 hirta flavidula, 37

hirta hirta, 37 hirta mutesae, 38

hirta pondoensis, 38 hirta suabelae, 38

holobrunneus, 38

ibeana, 37

jacksoni amalae, 38 jacksoni denti, 38

jacksoni jacksoni, 38

katharina, 38 kijabae, 41 langi, 38 latona, 38 littoralis, 39 lixa, 50 ludia, 39

luimbalensis, 39

luluae, 39 luna, 39

luna umbrosa, 35

lusitania, 39 lutrella, 39 lutreola, 36

maanjae, 36 macarthuri, 39

macowi, 37 macrodon, 44

manni, 39

mariquensis, 39

marita, 39 martensii, 40

martiensseni, 40 maurisca geata, 40

maurisca maurisca, 40

monax, 40

morio, 52

muricauda, 40

mutesae, 38 nana, 31

nancilla, 32

nanilla, 32 neavei, 40

nigricans, 40

nigricans, 40 nigrofusca, 40

nilotica, 45 niobe, 40

nyansae hera, 41 nyansae tatiana, 42

nyansae zuleika, 42 nyanzae herero, 41

occidentalis cara, 41

occidentalis daphnia, 41 occidentalis doriana, 41

occidentalis guineensis, 41

occidentalis hera, 41 occidentalis herero, 41

occidentalis kijabae, 41 occidentalis kivu, 41

occidentalis luluana, 41 occidentalis nigeriae, 42

occidentalis nyansae, 41, 42

occidentalis occidentalis,

occidentalis spurrelli, 42 occidentalis tatiana, 42

occidentalis zułeika, 42

odorata, 42 olivieri, 42 oritis, 42

parvipes nisa, 42 parvipes parvipes, 42

pasha, 42 percivali, 43 petersii, 41 pilosa, 43 pitmani, 43 planiceps, 32

poensis attila, 43 poensis pamela, 43

poensis poensis, 43

Crocidura,	poensis soricoides, 43	zaphiri zaphiri, 46
	polia, 43	zena cabrerai, 47
	pondoensis, 38, 43	zena zena, 47
	raineyi, 43	zimmeri, 47
	religiosa, 43	Crocotta, 229
	roosevelti, 44	panganensis, 230
	russula, 29	Crocuta, 229
	russula agilis, 30, 44	erocuta crocuta, 229
	russula suaveolens, 44	crocuta fisi, 230
	russula yebalensis, 44	erocuta fortis, 230
	sacralis, 44	crocuta germinans, 230
	sansibarica, 44	crocuta habessynica, 230
	schweitzeri, 44	crocuta thierryi, 231
	sericea, 44	kibonotensis, 230
	shortridgei, 44	nyasae, 230
	silacea, 45	nzoyae, 230
	simiolus, 47	rufopieta, 230
	smithii, 45	thomasi, 230
	somalica, 45	crocuta, Canis, 229
	spurrelli, 42	Crocuta crocuta, 229
	stampflii, 44	Crossarchus, 208, 218
	strauchi, 35	alexandri, 208
	suahclae, 38	ansorgei, 208
	suavcolens, 49	dybowskii, 210
	sururae, 45	fasciatus colonus, 218
	sylvia, 45	fasciatus macrosus, 219
	thomensis, 45	fasciatus macrurus, 219
	turba angolae, 45	fasciatus mandjarum,
	turba kempi, 46	219
	turba lakiundae, 46	fasciatus senescens, 219
	turba nilotica, 45	gambianus, 208
	turba provocax, 46	obscurus, 208
	turba tarella, 45	somalicus, 219
	turba turba, 45	talboti, 219
	turba zaodon, 46	zebroides, 219
	ultima, 46	erossei, Crocidura, 33
	varilla, 51	crossi, Cercopithecus, 145
	velutina, 46	crossii, Cercocebus, 137
	viaria, 46	Rhinoceros, 556
	voi, 46	erossleyi, Cheirogaleus major, 123
	whitakeri, 46	Chirogalus, 123
	xanthippe, 46	Crossopus fodiens, 30
	xantippe, 46	crowtheri, Ursus, 178
	yebalensis, 44	Ursus aretos, 178
	zaphiri simiolus, 47	erypticola, Rousettus, 63

cryptodon, Ziphiorrhynchus, 262, 263	ochraceo-cinereus, 430
Cryptogale, 23	orangiae, 430
australis, 23	palki, 430
Cryptomys, 426	pretoriae, 430
aberrans, 426	rufulus, 430
albus, 426	stellatus, 430
amatus, 426	transvaalensis, 430
anomalus, 426	van dami, 430
ansorgei, 426	vetensis, 430
arenarius, 426	vryburgensis, 430
beirae, 427	whytei, 430
bigalkei, 427	zechi, 431
blainei, 427	Cryptoprocta, 232
bocagei, 427	ferox, 232
cradockensis, 427	typicus, 232
damarensis damarensis,	Cryptoproctinae, 232
427	crypturus, Epomophorus, 55
damarensis lugardi, 427	Ctenodactylidae, 435
damarensis micklemi,	Ctenodactylus, 435
427	gundi gundi, 436
darlingi, 427	gundi massonii, 436
foxi, 427	joleaudi, 436
holosericeus, 428	massonii, 435, 436
hottentotus hottentotus,	mzabi, 436
428	typicus, 436
hottentotus occlusus, 428	vali, 436
hottentotus telpoides,	cuanzensis, Claviglis ansorgei, 307
428	Crocidura, 33
jamesoni, 428	· Otomys, 344
jorisseni, 428	cubangensis, Bubalus caffer, 551
junodi, 428	cucullatus, Rhinoceros, 557
komatiensis, 428	culex, Pipistrellus, 93
kubangensis, 428	cunctator, Cricetomys gambianus,
kummi, 429	379
lechei, 429	cunealis, Petromus typicus, 437
mahali, 429	Petromys, 437
mechowii, 429	cunenensis, Bubalus caffer, 551
melanoticus, 429	Oreotragus oreotragus,
mellandi, 429	496 Redictroque kalleni 502
molyneuxi, 429	Pediotragus kelleni, 503
montanus, 429	cunensis, Sylvicapra grimmia, 494
natalensis natalensis, 429	Cuniculus, 279
natalensis nemo, 429	algirus, 279
natalensis pallidus, 429 nimrodi 429	senegalensis, 278
numroal 429	contenus, Leous, 279

Oryctolagus cuniculus, 279	bradfieldi einderella, 209
cuninghamei, Crocidura, 31	
Crocidura bicolor, 31	lepturus, 209 melanurus, 224
	penicillata bechuanae,
Equus quagga, 560	•
Mastomys coucha, 398	209
Mus, 398	penicillata brachyura, 209
Mylomys, 403, 404	penicillata bradfieldi, 209
Mylomys cuninghamei,	penicillata cinderella, 209
404	penicillata coombsi, 209
cuppedius, Steatomys, 359	penicillata intensa, 209
cupreolus, Myotis bocagii, 90	penicillata kalaharica, 209
cupreus, Otomys irroratus, 344	penicillata leptura, 209
cuprosa, Kerivoula, 101	penicillata ogilbyi, 209
currax, Pedetes surdaster, 439	penicillata pallidior, 210
eurryi, Oryctolagus crassicaudatus,	penicillata penicillata, 208
281	selousi, 226
Pronolagus crassicaudatus,	steedmanni, 208
281	typicus, 208
euvieri, Acanthion, 440, 441	Cynocebus, 138
Antilope, 523	Cynocephalus, 155, 157, 159, 161
Cephalophus rufilatus, 488	antiquorum, 160
Galago, 117	babouin, 160
Gazella, 523	choras, 162
Grampus, 252	doguera, 161
Hyaena, 230	drill, 158
Lemur, 128	langheldi, 161
Leptoceros, 524	olivaceus, 162
Oedocephalus, 441	papio, 159, 162
Cuvierius, 267	thoth, 160
cyanea, Crocidura, 33	ursinus, 159
cyaneus, Sorex, 33	wagleri, 155
cyclops, Hipposideros, 80	cynocephalus, Papio, 160
Phyllorhina, 79	Papio eynocephalus,
Phyllorrhina, 80	160, 161
Cyclorhina, 79	Simia, 159, 160
cyclotis, Elephas, 454	Cynofelis, 233
Elephas capensis, 454	Cynogale, 28
Loxodonta, 454	velox, 28
cylindricus, Physalus, 259	Cynomyonax, 184
cymodoce, Delphinus, 258	Cynonycteris, 54, 58, 62
Cynailurus, 232	angolensis, 63
- '	brachycephala, 59
soemmerringii, 233 eynamolgos, Simia, 155	torquata, 58
•	
Cynhyaena, 189	Cynopterus collaris, 58
Cynictis, 208	cynosurus, Cercopithecus, 138

Cercopithecus aethiops,	corrigum selousi, 481
141	floweri, 481
Simia, 141	hunteri, 480
cyrenaica, Vulpes, 196	koba, 480
Vulpes pallida, 196	koba lyra, 481
cyrenaicus, Eliomys, 312	korrigum eurus, 480
Eliomys munbyanus, 312	korrigum jimela, 481
cyrenarum, Felis lybica, 237	korrigum korrigum, 480
cystops, Rhinopoma cystops, 64	korrigum lyra, 481
Cystophora falklandica, 249	korrigum purpurescens,
kerguelensis, 249	481
Keiguelensis, 240	korrigum selousi, 481
dabagala, Xerus, 306	korrigum tiang, 481
Dactyloceros, 466	korrigum topi, 481
daemon, Procavia, 450	korrigum ugandae, 481
Procavia habessinica, 450	lunatus lunatus, 482
Tachyoryctes, 361	lunatus reclinis, 482
daemonis, Potamochoerus	phalius, 481
choeropotamus, 462	pygargus, 482
Potamochoerus porcus, 462	damanus, Propithecus, 133
dalei, Aodon, 261	damarensis, Bathyergus, 426, 427
Heterodon, 261	Caracal caracal, 235
dalloni, Gerbillus, 324	Chrysochloris, 17
daltoni, Mus, 405	Cryptomys damarensis,
Myomys daltoni, 405	427
Dama, 466	Eptesicus capensis, 84
dama dama, 466	Lepus saxatilis, 277
vulgaris, 467	Lepus zuluensis, 277
dama, Antilope, 528	Lynx caracal, 235
Cervus, 466	Malacothrix typicus, 355
Dama dama, 466	Mus, 416
Gazella dama, 528	Neotragus, 507
Tragelaphus, 544	Nycteris damarensis, 68
Tragelaphus scriptus, 544	Pedetes cafer, 438
Damalis, 470, 480, 541	Rhynchotragus
canna, 541	damarensis, 507
hunteri, 480	Scotophilus, 100
jimela, 481	Scotophilus viridis, 100
strepsiceros, 540	Thallomys damarensis,
tiang, 481	416
tiang-riel, 481	Vesperus, 84
Damaliscus, 480	damergouensis, Gazella dama, 528
albifrons, 480	dammah, Aegoryx algazel, 533
corrigum, 480	Antilope, 533
corrigum jonesi, 481	Oryx algazel, 533

damoni, Propithecus, 133 Daubentoniidae, 134 danei, Cephalophus, 492 daubentonii, Fossa, 199 Cephalophus maxwellii, 492 Myopteris, 110 danielli, Equus quagga, 561 Myopterus, 110 daphnia, Crocidura, 41 Myotis, 91 Crocidura occidentalis, 41 Nycteris, 69 darfurea, Crocidura, 35 Vespertilio, 89 daucinus, Heliosciurus undulatus, 298 darlingi, Cryptomys, 427 Georvehus, 427 decaryi, Microgale, 27 Rhinolophus darlingi, 74 Mus, 413 darricarrerei, Dipus, 423 Paramicrogale, 27 dartmouthi, Otomys, 344 decemlineata, Galidia, 212 darwini, Scotophilus, 95 deckeni, Bubalis, 471 Dasogale, 23 deckenii, Propithecus, 133 fontovnonti, 23 Propithecus verreauxi, 133 Dassies, 442 Rhinolophus, 74 Dasychoerus, 464 decula, Antilope, 544 dasycneme, Vespertilio, 89, 90 Tragelaphus scriptus, 544 Dasymys, 381 decumanus, Mus, 413 bentleyae bentleyae, 381 deductor, Delphinus, 251 bentleyae medius, 382 Deer, Barbary, 466 foxi, 382 Fallow, 466 gueinzii, 381, 382 Red, 466 helukus helukus, 382 Defassa, 512 helukus nigridius, 382 defassa, Antilope, 512 helukus savannus, 382 Kobus, 511 incomtus capensis, 382 defriesi, Cephalophus caerulus, 490 incomtus fuscus, 382 Cephalophus nyasae, 490 incomtus griseifrons, 382 defua, Dephomys, 383 incomtus incomtus, 382 Mus, 383 longicaudatus, 415 degeni, Otomys, 348 medius, 382 delalandi, Aonyx, 186 montanus, 382 delalandii, Arctocephalus, 247 nudipes edsoni, 383 delamerei, Macroscelides, 9 nudipes nudipes, 383 Nasilio brachyrhynchus, 9 orthos, 383 Phacochoerus aethiopicus, rufulus, 383 460 savannus, 382 Tragelaphus, 544 shawi, 383 Tragelaphus scriptus, 544 thomasi, 383 delectorum, Epimys, 410 dasythrix, Miniopterus natalensis, Praomys jacksoni, 410 103 delicatus, Elephantulus, 7 Vespertilio, 103 Elephantulus rufescens, 7 Daubentonia, 134 Delphinorhynchus australis, 263

Delphinidae, 249

madagascariensis, 134

hunteri, 261 Delphinus, 249, 250 abusalam, 257 hyperoodon, 261 intermedius, 251 aduncus, 257 albimanus, 250 janira, 250 longirostris, 250, 256 algeriensis, 250 alope, 256 major, 251 anarnacus, 261 marginatus, 251, 255 bairdii, 251 mediterraneus, 256 balteatus, 251 melas, 251 bidens, 260 metis, 258 bidentatus, 260 microps, 256 bredanensis, 257 micropterus, 261 moorei, 250 butskopf, 260 capensis, 249, 250 moorii. 250 catalania, 257 moschatus, 251 novae-zealandiae, 250 cephalorhynchus, 249 obscurus, 252 chemnitzianus, 260 clymene, 256 orca, 253 pernettyi, 257 compressicauda, 258 cymodoce, 258 philippii, 262 deductor, 251 phocoena, 254 delphis, 250 planiceps, 257 densirostris, 261 pomeegra, 251 desmarestii, 262 pseudodelphis, 255 reinwardtii, 257 diodon, 260 rissoanus, 252 doris, 256 dubius, 256 rostratus, 257 sao, 250 duhameli, 253 edentulus, 260 savii, 263 euphrosyne, 255 souverbianus, 251 stenorhynchus, 256 eurynome, 258 forsteri, 250 stvx, 255 fraenatus, 256 superciliosus, 253 frontalis, 255 tethyos, 255 frontatus, 257 tridens, 250 fulvifasciatus, 250 truncatus, 258 fusus, 251 tursio, 257, 258 gladiator, 253 variegatus, 251 victorini, 253 globiceps, 251 grinda, 251 walkeri, 250 griseus, 252 delphis, Delphinus, 250 guianensis, 256 dembeensis, Mus, 375 harlani, 251 Desmomys, 384 hastatus, 249 demidoffi, Galago, 117

Galagoides, 117

heavisidii, 249

demidovii, Galago, 115	ansorgei, 350
Galago demidovii, 117	arenarius, 352
demonstrator, Mops, 107	ayresi, 351
Nyetinomus, 107	concinnus, 352
Dendrohyrax, 442	exoneratus, 352
adersi, 444	haymani, 352
arboreus adolfi-	insignis abyssinicus, 350
friederici, 442	insignis insignis, 350
arboreus arboreus, 442	insignis kivu, 350
arboreus bettoni, 443	insignis percivali, 350
arboreus braueri, 443	jamesoni jamesoni, 350
arboreus crawshayi,	jamesoni pongolensis,
443	351
arboreus mimus, 443	leucostomus, 351
arboreus ruwenzorii,	lineatus, 352
443	longicaudatus, 352
arboreus stuhlmanni,	lovati, 354
443	lunaris, 351
bakeri, 445	melanotis basuticus, 353
beniensis, 444	melanotis capensis, 353
blainvillii, 445	melanotis ehiversi, 353
brevimaculatus, 444	melanotis melanotis, 352
congoensis, 444	melanotis pretoriae, 353
crawshayi laikipia,	melanotis thorntoni, 353
443	mesomelas, 350
dorsalis dorsalis, 443	mesomelas major, 351
dorsalis emini, 443	mesomelas mesomelas,
dorsalis latrator, 444	351
dorsalis marmota, 444	mesomelas percivali, 350
dorsalis nigrieans, 444	₄mesomelas vernayi, 351
dorsalis sylvestris, 444	messorius, 351
emini, 443	mystacalis, 353
grayi, 446	nairobae, 353
rubriventer, 443	nigrifrons nigrifrons, 353
scheelei, 443	nigrifrons shortridgei,
semicircularis, 448	353
terricola, 445	nigrifrons spectabilis,
terricola schusteri, 445	353
validus neumanni, 444	nigrifrons vulturnus, 353
validus terricola, 445	nyasae, 351
validus validus, 444	nyikae, 354
validus vosseleri, 445	ochropus, 354
Dendromus, 350	oreas, 351
acraeus, 352	pallidus, 354
angolensis, 352	pecilei, 354

pumilio pumilio, 354	Crocidura, 34
ruddi, 354	Elephantulus rozeti, 7
spectabilis, 353	Erinaceus, 22
typus, 350, 351	Leggada deserti, 388
whytei capitis, 354	Macroscelides rozeti, 7
whytei pallescens, 354	Paraechinus, 22
whytei whytei, 354	Parotomys brantsii, 349
Dendromys, 350	Pipistrellus, 94
insignis, 350	Sylvicapra grimmia, 494
melanotis, 352	deserticola, Nesotragus moschatus,
messorius, 351	499
nigrifrons, 353	desertii, Dipus, 423
pallidus, 354	Jaculus jaculus, 423
pecilei, 354	Desmalopex, 59
pumilio, 354	desmarestii, Delphinus, 262
subtilis, 352	Desmodilliseus, 318
typicus, 351	•
denhami, Vulpes, 189	braueri, 318
	buchanani, 319
denniae, Hylomyscus denniae, 386 Mus, 386	Desmodillus, 319
densirostris, Delphinus, 261	auricularis auricularis, 319
Mesoplodon, 261	
dentatus, Pedetes cafer, 438	auricularis pudieus, 319
denti, Cercopithecus, 149	Desmomys, 375, 383
Cercopitheeus mona, 149	dembeensis, 384
Colomys goslingi, 378	harringtoni, 383 rex, 384
Crocidura, 32	,
	destructor, Orca, 256
Crocidura jacksoni, 38 Otomys, 344	diadema, Propitheeus diadema, 132
	Rhinolophus, 79
Rhinolophus, 74	diadematus, Cercopithecus, 145
dentifer, Mungos, 221	Erinaceus, 20, 21
Myonax, 221	Diademia, 138, 139
Deomys, 355	dialeucos, Ichneumia albicauda, 217
ehristyi, 355	Mungos albicaudus, 217
ferrugineus christyi, 355	Diana, 139
ferrugineus ferrugineus, 355 Dephomys, 383	diana, Cercopithecus, 139
	Cercopitheeus diana, 144
defua, 383	Crocidura hindei, 37
derbianus, Anomalurus fraseri, 284	Simia, 137, 138, 139, 144
Boselaphus, 542	dianae, Asinus asinus, 563
Pteromys, 284	Colobus matschiei, 167
Taurotragus derbianus,	Equus asinus, 563
542 darbii Oraca 542	Kobus defassa, 515
derbii, Oreas, 543	Redunca redunca, 519
deserti, Arvicanthis pumilio, 414	Tragelaphus, 545

Tragelaphus scriptus, 545	sowerbyi, 261
Dibatag, 511	Dipodillus, 319
Diceros, 555, 556	amoenus, 319
bicornis bicornis, 556	bottai, 319
bicornis somaliensis, 557	brockmani, 319
Dicerus, 556	campestris campestris,
dichrura, Tatera, 332	319
dichrurus, Apodemus sylvaticus, 373	campestris cinnamomeus,
Cricetomys gambianus,	320
379	campestris riparius, 320
Dieba, 193	campestris roszikae, 320
anthus, 193	campestris rozsikae, 320
diehli, Bubalus caffer, 554	diminutus, 320
Gorilla, 176	dodsoni dodsoni, 320
dieseneri, Eudoreas thomsoni, 527	dodsoni patrizii, 320
Heterohyrax brucei, 446	garamantis, 327
Heterohyrax syriacus, 446	grobbeni, 320
Lycaon, 190	harwoodi harwoodi, 320
Sigmoceros, 475	harwoodi luteus, 320
digglei, Bubalis tora, 474	henleyi, 321
Dik-dik, Damaraland, 507	hilda, 321
Guenther's, 507	jordani, 321
Hinde's, 508	juliani, 321
Kirk's, 507	lowei, 321
Long-snouted, 506	luteus, 320
Phillips's, 505	mackilligini, 321
Salt's, 506	mariae, 321
Swayne's, 506	muriculus, 321
Varian's Long-nosed, 507	percivali, 321
Dik-diks, 505	principulus, 321
dilectus, Arvicanthis pumilio, 414	pusillus, 322
Rhabdomys pumilio, 414	quadrimaculatus, 322
dilophos, Cercopithecus, 145	ruberrimus, 322
diluta, Asellia tridens, 78	simoni, 322
dimidiatus, Acomys, 365	somalicus, 322
Mus, 365	stigmonyx luteolus, 322
diminutus, Dipodillus, 320	stigmonyx stigmonyx, 322
Isomys pumilio, 414	venustus, 322
Rhabdomys pumilio, 414	vivax, 322
dinganii, Scotophilus nigrita, 99	watersi, 322
Vesperugo, 99	Diprotodon, 457
Dinochoerus, 459	Dipus abyssinicus, 424
diodon, Delphinus, 260	aegyptius, 423
Dioplodon, 261	bipes, 425
curopaeus, 261	brucii, 424

cater, 438	doguera, Cynocephalus, 161
darricarrerei, 423	Papio doguera, 161
desertii, 423	Dolichodon, 261
gerbillus, 323, 324	Dolichohippus, 558
gerboa, 425	dolichops, Cricetomys gambianus,
halticus, 425	380
hirtipes, 422	dolichura, Crocidura, 34
locusta, 425	dolichurus, Mus, 418, 419
mauritanicus, 424, 425	Thamnomys dolichurus,
microtis, 424	419
tamaricinus, 327	dollmani, Aethomys chrysophilus, 368
tetradactylus, 424	Claviglis parvus, 310
discolor, Mus, 376	Colobus polykomos, 165
Nycteris, 68	Graphiurus parvus, 310
Thamnomys, 420	Otomys orestes, 346
Thamnomys surdaster, 420	Dologale, 210
dissimilis, Cricetomys, 380	dybowskii, 210
Cricetomys gambianus,	dolosus, Heliosciurus undulatus, 299
380	Dolphin, Bridled, 255
dissonus, Protoxerus stangeri, 303	Dolphins, 249
divinorum, Otomys, 344	Ocean, 255
djamdjamensis, Cercopithecus, 141	White, 256
dobsoni, Bematiscus, 18	domesticus, Rattus, 411
Chrysospalax, 18	Sus, 464
Microgale, 26	donaldsoni, Capra redunca, 519
Nesogale, 26	donavani, Mus, 413
Rhinolophus, 74	dongilanensis, Eudoreas thomsoni,
dobsonii, Epomophorus, 57	527
Epomops, 57	dongolana, Felis, 238
Taphozous, 66	Viverra, 201
docoi, Aegocerus leucophaeus, 534	dongolanus, Gerbillus, 324
dodingae, Colobus matschiei, 166	Hyrax, 449, 451
Colobus polykomos, 166	Doratoceros, 541
Tragelaphus cottoni, 545	Dorcas, 522
Tragelaphus scriptus, 545	setifensis, 523
dodsoni, Dipodillus dodsoni, 320	subkevella, 523
doederleini, Canis, 195	dorcas, Antilope, 482
Dog, Hunting, 189	Capra, 522, 523
Dogs, 188	Gazella, 524
doggetti, Cercopithecus mitis, 146	Gazella dorcas, 523
Cercopithecus stuhlmanni,	Ourebia ourebi, 500
146	Dorcatherium, 465
Hippotragus equinus, 534	aquaticum batesi, 466
Poecilogale, 185	aquaticum cottoni,
Poecilogale albinucha 185	466

aquaticum typicum,	drounardi, Microgale, 25
465	dryas, Cercopithecus, 144
naui, 465	Thamnomys, 419
Dorcatragus, 505	Drymomys, 402
megalotis, 505	dschinschicus, Sciurus, 293
doreides, Tursio, 255	dubbah, Hyaena hyaena, 231
Dorcotragus, 505	Dubertus rhodinsulensis, 266
doria, Antilope, 489, 528	dubia, Genetta, 201
Cephalophus, 483	Hyaena, 232
doriae, Cephalophus, 489	Phoca, 249
Epomophorus, 55	dubius, Delphinus, 256
Phyllorhina, 79	Dysopes, 105
doriana, Crocidura, 41	Lemur, 128
Crocidura occidentalis, 41	Nyctinomus, 105, 111
dorides, Clymene, 255	dugon, Dugong, 455
doris, Delphinus, 256	Trichecus, 455
dormeri, Scotozous, 93	Dugong, 455
Dormice, 307	dugon, 455
Cape, 313	indicus, 455
Large Gray, 307	dugong, Platystomus, 455
Rock, 312	Trichechus, 455
Tree, 307	Dugongidae, 455
dorotheae, Claviglis crassicaudatus,	Dugongidus, 455
308	Dugongs, 455
dorsalis, Canis vulpes, 198	duguidii, Physalus, 266
Cephalophus dorsalis, 483	duhameli, Delphinus, 253
Dendrohyrax dorsalis, 443	Duiker, Abbott's, 489
Herpestes, 216	Arrhenius's Bay, 484
Hyrax, 443	Banded, 489
Lepilemur, 130	Bay, 483
Mus, 393	Black, 486
Vulpes vulpes, 198	Black-fronted, 487
Xerus dabagala, 306	Blue, 489
Xerus rutilus, 306	Brooke's, 488
dorsata, Antilope, 521	Cape, 492
Doryrhina, 79	Cross-striped, 528
doumetii, Hyperoodon, 262	Foster's Black-fronted, 487
draco, Tatera, 332	Gaboon, 485
drakensbergi, Aethomys	Harvey's, 484
namaquensis, 371	Hook's Black-fronted, 487
Praomys namaquensis,	Jentink's, 485
371	Kivu Black-fronted, 487
Drill, 157	Maxwell's, 491
drill, Cynocephalus, 158	Natal, 486
dromedarius, Camelus, 465	Ogilby's, 488

Peters's, 483	rupelii, 108
Red, 486	talpinus, 104
Red-flanked, 488	• ,
Roberts's, 486	eastwoodae, Graphiurus, 313
Simpson's, 492	eatoni, Gerbillus, 324
Yellow-backed, 488	ebermaieri, Lycaon, 191
Zanzibar, 483	ebii, Epixerus, 288
Duikerbok, Abyssinian, 493	Sciurus, 288
Crowned, 494	ebneri, Procavia, 451
Hinde's, 494	Procavia ruficeps, 451
Nyanza, 494	ebolowae, Mandrillus zenkeri, 158
Roosevelt's, 495	eborivorus, Protoxerus stangeri, 304
Duikerboks, 492	Sciurus, 304
dundasi, Elephantulus, 5	ecaudatus, Erinaceus, 24, 28
Tatera, 334	Inuus, 156
Tatera liodon, 334	Tenrec, 28
dunni, Arvicanthis, 392	Echimys niloticus, 376
Galago, 119	Echinodes, 24
Galago senegalensis, 119	Echinogale, 23
Gerbillus, 324	Echinops, 23
Heterocephalus, 433	miwarti, 23
Lemniscomys dunni, 392	telfairi nigrescens, 23
Duplicidentata, 272	telfairi pallescens, 23
duprasi, Pachyuromys duprasi, 330	telfairi telfairi, 23
dupreanum, Eidolon, 54	edeni, Balaenoptera, 265
dupréanus, Pteropus, 54	edentatus, Phacochoerus, 459
durumae, Epimys coucha, 398	edentulus, Delphinus, 260
Mastomys coucha, 398	editus, Oenomys bacchante, 407
duthiae, Chlorotalpa, 16	Oenomys hypoxanthus, 407
Chrysochloris, 16	Edmi, 523
dybowskii, Crossarehus, 210	edsoni, Dasymys nudipes, 383
Dologale, 210	edulis, Steatomys, 360
Golunda, 408	edusa, Psammomys vexillaris, 331
Pelomys, 408	edwardsi, Lepidolemur, 130
dysoni, Heliosciurus multicolor, 295	Malacomys longipes, 397 Perodicticus, 114
Dysopes brachypterus, 107	Perodicticus potto, 114
dubius, 105	Potamochoerus, 462
geoffroyi, 110	Propithecus, 132
hepaticus, 104	Propithecus diadema, 132
limbatus, 105	Vulpes, 196
midas, 108	Vulpes pallida, 196
mops, 107	edwardsii, Elephantulus, 5
natalensis, 109	Globiocephalus, 252
pumilus, 105	Macroscelides, 5

Pteropus, 60	Elephant-shrews, Checkered, 13
effectus, Epimys, 398	Elephantulus, 5
Mastomys coucha, 398	capensis, 5
egeria, Glauconycteris, 88	delicatus, 7
Malaeothrix, 355	dundasi, 5
Malacothrix typicus, 355	edwardsii, 5
Egocerus, 533	fuscipes, 5
equinus scharicus, 535	intufi alexandri, 5
egypti, Viverra, 215	intufi intufi, 5
Eidolon, 54	intufi kalaharicus, 5
dupreanum, 54	intufi mossamedensis,
helvum helvum, 54	6
Eland, Cape, 541	ocularis, 6
East African, 542	peasei, 6
Giant, 542	pulcher, 6
Mashona, 542	pulcher rendilis, 6
Zambesi, 542	renatus, 6
Elands, 541	revoilii, 6
Elaphus, 466	rozeti atlantis, 6
elaphus, Cervus, 466	rozeti elivorum, 6
elassodon, Otomys angoniensis, 343	rozeti deserti, 7
elberti, Procavia ruficeps, 452	rozeti moratus, 7
eldomae, Tragelaphus, 545	rozeti rozeti, 6
electa, Crocidura, 34	rufescens boranus, 7
Electra, 252	rufescens delicatus, 7
electus, Paraxerus ochraceus, 301	rufescens mariakanae,
elegans, Calogale, 224	7
Cercopithecus, 149	rufescens phaeus, 7
Cercopithecus mona, 149	rufescens rufescens, 7
Galidia, 211, 212, 226	rupestris jamesoni, 7
Graphiurus, 313	rupestris
Heliosciurus multicolor, 295	mapogonensis, 7
Psammomys, 330	rupestris myurus, 8
Saccostomus, 357	rupestris rupestris, 7
elegantulus, Euoticus elegantulus, 121	somalicus, 8
Microcebus, 121	vandami, 8
Eleotragus, 517	Elephas africanus, 453
eleotragus, Antilope, 517	africanus albertensis, 454
Cervicapra, 519	africanus cavendishi, 454
Elephant, Forest, 454	africanus cottoni, 454
South African Bush, 453	africanus fransseni, 454
Elephantidae, 453	africanus knochenhaueri, 453
elephantina, Phoca, 249	africanus mocambicus, 454
Elephants, 453	africanus orleansi, 454
African, 453	africanus peeli, 454
Affican, 400	anteanus peen, 404

africanus pumilio, 454	elphicki, Chaerephon pumilus, 105
africanus rothschildi, 454	Emballonura, 65
africanus selousi, 454	afra, 65
africanus toxotis, 453	atrata, 65
capensis, 453	monticola, 65
capensis cyclotis, 454	Emballonuridae, 65
cyclotis, 454	emarginatus, Myotis, 90
oxyotis, 453	Scotophilus, 97
Eleutherura, 61	Vespertilio, 89
unicolor, 62	emesi, Leggada, 388
elgonae, Thos mesomelas, 196	Mus musculoides, 388
elgonis, Cercopithecus leucampyx, 148	emini, Calogale, 225
Colobus abyssinicus, 166	Cephalophus, 487
Cricetomys gambianus, 380	Chaerephon, 105
Ictonyx striatus, 180	Cricetomys emini, 379
Otomys tropicalis, 347	Cricetomys gambianus, 379
Thamnomys surdaster, 420	Dendrohyrax, 443
elgonius, Crocidura bicolor, 31	Dendrohyrax dorsalis, 443
Eliomys, 312	Gerbillus, 339, 340
cyrenaicus, 312	Heliophobius, 432
kelleni, 309	Nyctinomus, 105
lerotinus occidentalis, 312	Sciurus, 292, 305
lerotinus tunetae, 312	Tamiscus, 292
melanurus, 312	Tamiscus emini, 305
microtis, 309	Taterillus emini, 340
munbyanus cyrenaicus, 312	emissus, Heliosciurus rufobrachium,
munbyanus lerotina, 312	297
munbyanus munbyanus, 312	empusa, Rhinolophus, 76
munbyanus occidentalis, 312	enclavae, Leggada bella, 387
parvus, 310	Mus bellus, 387
Eliurus, 317	encrita, Hyaena, 230
majori, 317	Endecapleura, 327
minor, 317	endorobae, Epimys, 386
myoxinus, 317	Engeco, 172
tanala, 317	enguvi, Cricetomys gambianus, 380
ellenbecki, Cercopithecus, 141	engytitthia, Simia, 140
ellioti, Anthropopithecus, 174	enid, Acomys wilsoni, 367
Colobus, 170	enkamer, Cercopithecus schmidti,
Colobus badius, 170	152
ellipsiprymnus, Antilope, 511, 512	ensicornis, Antilope, 532
Kobus	Eomops, 110
ellipsiprymnus, 512	Eosaccomys, 357
eloquens, Rhinolophus, 77	Epetiscus (sic) loveni, 86
Rhinolophus hildebrandti,	epichrysus, Vespertilio, 104
77	Epimys, 367, 411

•	
Epimys aeta, 385	comptus, 57
alleni kaimosae, 386	crypturus, 55
azrek, 400	dobsonii, 57
eolonus, 404	doriae, 55
coucha durumae, 398	franqueti, 57
coucha ismailiae, 399	gambianus, 55
coucha neumani (sic), 401	guineensis, 56
coucha pallida, 401	labiatus labiatus, 56
delectorum, 410	labiatus minor, 56
effectus, 398	macrocephalus, 56
endorobae, 386	macrocephalus
evelyni, 398	unicolor, 56
gambianus, 399	neumanni, 57
hildebranti (sie)	pousarguesi, 56
gardulensis, 399	pusillus, 58
hindei, 367	stuhlmanni, 56
jacksoni viator, 410	schovanus, 56
jujensis, 412	veldkampii, 59
kaiseri, 369	wahlbergi haldemani,
kaiseri centralis, 369	56
kaiseri turneri, 370	wahlbergi wahlbergi,
longicaudatus ituricus, 415	56
nigricauda kalaharicus, 417	zechi, 56
niveiventris ulae, 405	zenkeri, 56
panya, 401	epomophorus, Pteropus, 55
rufidorsalis alettensis, 404	Epomops, 57
rufidorsalis ankoberensis,	dobsonii, 57
404	franqueti franqueti, 57
schoutedeni, 385	franqueti strepitans, 57
stannarius, 372	Eptesicops, 83
stella, 386	rusticus, 83
taitae, 410	Eptesicus, 83, 93
tullbergi, 409	ater, 84
walambae amalae, 372	bicolor, 84
Epiodon, 262	brunneus, 84
chathamiensis, 263	capensis, 87
urganantus, 262	capensis angolensis, 84
Epixerus, 288	eapensis capensis, 84
ebii, 287	eapensis damarensis, 84
wilsoni, 288	capensis gracilior, 84
Epomophorus, 55, 57, 58, 59	capensis nkatiensis, 85
anchietae, 59	capensis somalicus, 85
angolensis, 55	faradjius, 85
anurus, 55	flavescens, 85
büttikoferi, 57	garambae, 85

grandidieri, 85	burchelli typicus, 559
guineensis, 85	burchelli wahlbergi, 559
humbloti, 85	burchelli zambeziensis, 559,
innesi, 85	560
loveni, 86	chapmanni, 559
matroka, 86	faurei, 558
megalurus, 86	festivus, 559
melanops, 83	foai, 560
melckorum, 86	grevyi berberensis, 558
nilssoni, 84	grevyi grevyi, 558
phasma, 86	hartmannae, 562
platyops, 86	indica, 562
pusillus, 86	johnstoni, 469
rectitragus, 86	kaufmanni, 559
rendalli, 86	montanus, 561
serotinus gabonensis, 87	nubianus somalicus, 563
serotinus isabellinus, 87	penricei, 562
smithii, 87	qouagga, 561
tenuipinnis, 87	quaecha, 561
ugandae, 87	quagga, 558, 561
vansoni, 87	quagga cuninghamei, 560
zuluensis, 84, 87	quagga danielli, 561
Equidae, 558	quagga goldfinchi, 560
equina, Antilope, 533	quagga greyi, 561
equinus, Hippotragus equinus, 533	quagga lorenzi, 561
Equus, 558	quagga trouessarti, 561
annectens, 560	somaliensis, 563
asinus africanus, 563	tigrinus, 560
asinus asinus, 562	wardi, 562
asinus atlanticus, 563	zebra, 558
asinus dianae, 563	zebra frederici, 562
asinus somalicus, 563	zebra zebra, 561
asinus taeniopus, 563	zebra hartmannae, 562
böhmi, 560	zebroides, 559
burchellii antiquorum, 559	Eremitalpa, 18
burchellii böhmi, 560	granti, 19
burchellii burchellii, 559	ererensis, Calogale, 225
burchelli crawshaii, 560	erica, Crocidura, 34
burchelli crawshayi, 560	Ericius, 21, 24
burchelli granti, 560	platyotis, 22
burchelli mariae, 560	Ericulus, 27
burchelli paucistriatus, 561	nigrescens, 28
burchelli pococki, 559	nigricans, 28
burchellii selousii, 560	semispinosus, 24
burchelli transvaalensis, 559	telfairi nigrescens, 23

erikssoni, Okapia, 469	Procavia, 450
Orycteropus, 270	Procavia habessinica, 450
Orycteropus afer, 270	ermeloensis, Lepus capensis, 274
Erinaceidae, 19	erminea, Mustela, 183
Erinaceus, 19, 20, 24, 27	erxlebenii, Cercopithecus, 149
acanthurus, 28	erythraea, Ictonyx, 180
adansoni, 20	erythrarchus, Cercopithecus, 146
aegyptius, 22	Cercopithecus mitis,
aethiopicus, 22	146
albiventris, 20	erythreae, Ictonyx striatus, 180
albiventris atratus, 21	erythrobronchus, Myoxus, 309
algirus, 19	Erythrocebus, 153
algirus caniculus, 19	albigenus, 155
auritus, 22	baumstarki, 154
brachydaetylus, 22	formosus, 154
capensis, 20	langheldi, 154
deserti, 22	patas baumstarki, 154
diadematus, 20, 21	patas patas, 154
ecaudatus, 24, 28	patas pyrrhonotus,
fallax, 19	154, 155
fractilis, 20	whitei, 155
frontalis, 20	zechi, 154
heterodactylus, 21	erythrogaster, Cercopithecus, 151
hindei, 21	Cercopithecus
hypomelanus, 22	nictitans, 151
krugi, 19	erythrogenys, Sciurus, 291
libycus, 21, 22	erythroleucus, Mastomys coucha, 398
macracanthus, 22	Mus, 398
madagascariensis, 24	erythromela, Prosimia, 129
micropus, 22	erythronotus, Anomalurus, 283
platyotis, 21, 22	erythrops, Macroxus pyrrhopus, 293
pruneri, 20	erythropus, Euxerus erythropus, 288
sclateri, 20	Sciurus, 288
senaariensis, 22	erythropyga, Simia, 143
setosus, 27, 28	erythrotis, Cereopithecus cephus, 144
sotikae, 21	escalerae, Rhinolophus hipposideros,
spiculus, 21	76
tendrec, 28	escherichi, Colobus, 167
eriophora, Kerivoula, 101	Mandrillus, 158
eriophorus, Nycticejus, 101	eschrichtii, Balaenoptera, 265
erlangeri, Calogale, 225	Orea, 253
Gazella soemmerringii, 531	etruscus, Sorex, 49
Genetta, 202	Suncus, 49
Genetta tigrina, 202	Eubalaena, 263
Madoqua, 505	australis, 263

glacialis, 263, 264	euphrosyne, Delphinus, 255
eubalaena, Balaena, 264	Prodelphinus, 255
Eucapra, 549	euphrosynoides, Clymenia, 255
euchore, Antilope, 521	Euphysetes, 258
Eudoreas, 522	grayii, 258
baringoensis, 527	macleayi, 258
bergeri, 526 .	Eupleres, 210
biedermanni, 527	goudotii, 210
laevipes senegalensis, 525	major, 210
langheldi, 527	Eureodon, 459
manyarae, 526	europaea, Hystrix cristata, 441
mundorosica, 527	europaeus, Dioplodon, 261
nakuroensis, 527	Mesoplodon, 261
ndjiriensis, 526	Orea gladiator, 254
sabakiensis, 526	eurus, Damaliscus korrigum, 480
schillingsi, 526	euryale, Rhinolophus, 72
thomsoni arushae, 526	Euryalus, 72
thomsoni behni, 527	barbarus, 74
thomsoni bergerinae, 526	judaicus, 74
thomsoni dieseneri, 527	meridionalis, 75
thomsoni dongilanensis,	Euryceros, 537
527	eurycerus, Antilope, 537
thomsoni macrocephala,	Boocercus eurycerus, 537
526	Tragelaphus, 537
thomsoni marwitzi, 526	eurynome, Delphinus, 258
thomsoni seringetica, 527	Euryotis, 343
wembaerensis, 526	anchietae, 343
Euhyaena, 231	brantsii, 348, 349
Euhyrax, 448	irroratus, 343, 344
abyssinicus, 449	obscura, 344
Euhys, 464	pallida, 349
Euibex, 549	typicus, 344
Eulagos, 272	Euxerus, 288
judaeae, 272	erythropus agadius, 288
mediterraneus, 272	erythropus chadensis, 288
Eulemur, 126	erythropus erythropus, 288
Eulepus, 272	erythropus fulvior, 288
Eumerus, 8	erythropus lacustris, 288
Eumustela, 183	erythropus leucoumbrinus,
Eunycteris, 59	289
Euotaria, 247	erythropus limitaneus, 289
compressa, 247	erythropus maestus, 289
Euoticus, 121	erythropus microdon, 289
elegantulus elegantulus, 121	evalensis, Alcelaphus caama, 474
elegantulus pallidus, 121	Bubalis caama, 474

faunus, Simia, 144

evelyni, Epimys, 398	faurei, Equus, 558
excelsus, Strepsiceros, 540	faustus, Perodicticus, 114
excubitor, Cercopithecus aethiops,	Perodicticus potto, 114
141	favonicus, Jaculus jaculus, 423
execticus, Georychus, 428	fearonii, Felis, 233
exgeanus, Paraxerus flavivittis, 300	fearonis, Felis, 233
eximius, Galidictis, 212	Felidae, 232
Exochurus, 90	felina, Genetta genetta, 199, 200
exoneratus, Dendromus, 352	Viverra, 199
expansa, Megaptera, 267	Felinae, 232
exsul, Rhinolophus fumigatus, 77	Felis, 235, 236
ezrae, Cercopithecus, 150	aurata aurata, 242
	aurata cottoni, 242
fagani, Lepus, 275	berberorum spatzi, 234
falabae, Scotoecus, 98	bouvieri, 236
falconeri, Capra, 549	brachyura brachyura, 239
falklandica, Cystophora, 249	brachyura liposticta, 239
fallax, Erinaceus, 19	brachyura pantasticta, 240
Mus, 408	buhastis, 238
Pelomys fallax, 408	cafra, 237
Tatera, 333	caligata, 236
famelieus, Canis, 197	caligata hybrida, 236
fantiensis, Cercopithecus, 152	capensis, 240, 244
far, Mus musculus, 403	capensis beirae, 240
faradjia, Felis serval, 240	eapensis ferrarii, 240
faradjius, Atelerix, 21	capensis hindei, 240
Eptesicus, 85	capensis kempi, 240
Leptailurus serval, 240	capensis phillipsi, 241
Mops, 108	caracal, 234
Orycteropus afer, 271	caracal algira, 234
Orycteropus erikssoni, 271	caracal algiricus, 237
Otomys tropicalis, 347	caracal nubicus, 235
faroulti, Pachyuromys duprasi, 330	eatus, 236
fasciata, Galidictis, 212	celidogaster, 242
Viverra, 212	chaus, 236
fasciatus, Arvicanthis, 391	chaus nilotica, 236
Gorgon, 479	chrysothrix, 242
Herpestes, 218	chrysothrix cottoni, 242
Lemniscomys barbarus,	constantina, 237
391	constantinensis, 237
Mungos, 218	cristata, 237
Tragelaphus scriptus, 545	dongolana, 238
asciculata, Hystrix, 439	fearonii, 233
assini Ammotragus lervia 548	fearonis 233

fusca, 244

Felis galeopardus, 240

guttata, 232, 233, 238

haussa, 237 jubata, 232

jubata senegalensis, 233

lanosa, 233 leo, 242, 243 leo azandicus, 243 leo barbaricus, 243 leo barbarus, 243

leo bleyenberghi, 243 leo capensis, 244 leo hollisteri, 243

leo kamptzi, 243 leo krugeri, 243

leo leo, 243

leo massaica, 244 leo massaicus, 244 leo melanochaitus, 244

leo nigra, 243 leo nubicus, 243 leo nyanzae, 244

leo roosevelti, 244 leo sabakiensis, 244

leo senegalensis, 244 leo somaliensis, 243

leopardus, 246

leopardus melanotica, 246 leopardus suahelicus, 245

libyca, 237

lybica cafra, 237 lybica constantina, 237

lybica cyrenarum, 237

lybica griselda, 237 lybica haussa, 237 lybica lybica, 236

lybica mellandi, 237 lybica namaquana, 237

lybica nandae, 238 lybica ocreata, 238 lybica rubida, 238 lybica rusticana, 238

lybica taitae, 238 lybica ugandae, 238

lybica vernayi, 238

lybica xanthella, 238

lynx, 234

maniculata, 238

margarita airensis, 239

margarita margarita, 239 margarita meinertzhageni. 239

marginata, 239

marguerittei, 239 megabalica, 233

melanochaetus, 244

melanochaitus, 244

moormensis, 242 neglecta, 242

nigra, 241

nigripes, 241, 242 nigripes nigripes, 242

nigripes thomasi, 242

nimr, 245

nubicus corylinus, 235

obscura, 236 ocreata, 238

ocreata griselda, 237 ocreata mauritana, 237

ocreata mellandi, 237

ocreata namaquana, 237 ocreata nandae, 238

ocreata rubida, 238 ocreata rusticana, 238

ocreata taitae, 238 ocreata ugandae, 238

ocreata vernayi, 238 ocreata xanthella. 238

ogilbyi, 239

ogilbyi liposticta, 239 onca minor, 245

palearia, 246 panthera, 246

pardus, 242, 244 pardus adersi, 245

pardus adusta, 245 pardus antinorii, 245

pardus barbarus, 246 pardus brockmani, 245

pardus centralis, 246 pardus chui, 245

Felis, pardus fortis, 245	Fennec, 188
pardus ituriensis, 246	Fennecus, 188
pardus leopardus, 246	arabicus, 188, 189
pardus melanosticta, 246	brucei, 189
pardus melanotica, 246	zerda, 189
pardus minor, 245	fennecus, Canis, 189
pardus nanopardus, 246	Megalotis, 189
pardus panthera, 246	ferox, Cryptoprocta, 232
pardus pardus, 244	Mungos albieaudus, 217
pardus puella, 246	ferrarii, Felis capensis, 240
pardus reichenowi, 246	Felis serval, 240
pardus ruwenzorii, 247	Ferrets, 184
pardus shortridgei, 247	ferruginea, Crocidura, 34
poecilura, 246	Simia, 169
poliopardus, 245	ferrugineus, Deomys ferrugineus, 355
pulchella, 238	Hyrax, 449
rutilus, 242	ferruginosus, Colobus, 169
rüppelii (sie), 236, 238	ferrum-equinum, Vespertilio, 72
senegalensis, 241	festivus, Equus, 559
serval, 239, 240	fieldiana, Genetta, 202
serval beirae, 240	Genetta tigrina, 202
serval faradjia, 240	fischeri, Crocidura, 34
serval ferrarii, 240	Rhinonax petersi, 12
serval hamiltoni, 240	Rhynchocyon petersi, 12
serval hindei, 240	fisi, Crocuta erocuta, 230
serval kempi, 240	fitzsimonsi, Lemniscomys griselda,
serval kivuensis, 241	392
serval limpopoensis, 241	Scoteinus schlieffenii, 98
serval lönnbergi, 241	flavescens, Cephalophus grimmia,
serval mababiensis, 241	494
serval phillipsi, 241	Crocidura, 34
serval pococki, 241	Eptesicus, 85
serval serval, 240	Herpestes graeilis, 223
serval togoensis, 241	Mus musculus, 403
servalina, 239	Myonax sanguineus, 223
servalina larseni, 240	Sorex, 34
servalina pantasticta, 240	Sylvicapra grimmia, 494
servalina poliotricha, 240	Vesperugo, 85
temminekii, 242	flavidula, Crocidura hirta, 37
togoensis, 241	flavidus, Cercopithecus, 143
togoensis niger, 241	flavifrons, Lemur macaco, 127
venatica, 232	Prosimia, 127
Felix (sic) lynx lybiensis, 236	flavigaster, Mus, 412
Felovia, 436	Nyeticejus, 100
vae, 436	flavimaculata, Procavia, 449

flavinus, Funisciurus congicus, 290 fossor, Phacochoerus aethiopicus, 461 flavipes, Tatera, 333 fosteri, Cephalophus, 487 flavistriata, Poecilogale albinucha, Cephalophus nigrifrons, 487 185 Chlorotalpa, 16 Zorilla, 185 fouriei, Pipistrellus, 94 flaviventer, Lemur, 129 Foussa, 199 flaviventris, Calogale, 225 Fox, Barbary, 197 flavivittis, Paraxerus flavivittis, 300 Chama, 196 Sciurus, 300 Egyptian Red, 197 flavopunctatus, Lophuromys Simenian, 192 flavopunctatus, 395 Foxes, 188 flavus, Guepardus, 232 Big-eared, 192 Sciurus, 306 Flying, 59 floweri, Crocidura, 35 Red, 196 Damaliscus, 481 Sand, 196 Glauconycteris, 97 foxi, Claviglis, 308 Kogia, 258 Crocidura, 35 Rhinopterus, 97 Cryptomys, 427 Flowerius, 268 Dasymys, 382 Georychus, 427 gigas, 268 foai, Colobus, 170 Graphiurus, 308 Colobus badius, 170 Rhinolophus, 75 Equus, 560 Uranomys, 421 fodiens, Crossopus, 30 fractilis, Erinaceus, 20 Foetorius, 184 fraenatus, Delphinus, 256 foleyi, Gerbillus, 324 Prodelphinus, 255 francescae, Cercopithecus, 147 forfex, Antilope, 508, 509 fontoynonti, Dasogale, 23 franqueti, Epomophorus, 57 formosus, Erythrocebus, 154 Epomops franqueti, 57 Fornarina, 433 fransseni, Elephas africanus, 454 fors, Leggada, 390 fraseri, Anomalurus fraseri, 283 Leggada triton, 390 Pseudokobus forfex, 509 forsteri, Delphinus, 250 frater, Chaerephon, 104 fortior, Anomalurus jacksoni, 284 Pelomys, 409 Otomys typus, 348 fraterculus, Gerbillus, 339 fortis, Crocuta crocuta, 230 Miniopterus, 102 Felis pardus, 245 Tatera, 339 Fossa, 199 frederici, Antilope, 492 daubentonii, 199 Equus zebra, 562 fossa, 199 Prosimia, 127 fossa, Fossa, 199 frenata, Ictonyx, 184 Viverra, 199 Mustela, 183 fossana, Viverra, 199 frerei, Macroxus annulatus, 302 Fossor, 431 Paraxerus palliatus, 302 leucops, 431

frommi, Heterohyrax syriacus, 446

Kobus penricei, 514	fumatus, Mus, 405
Procavia, 446	Myomys fumatus, 405
Sigmoceros, 475	Rattus fumatus, 405
Strepsiceros strepsiceros, 541	fumigatus, Lepus, 276
frons, Lavia frons, 71	Rhinolophus fumigatus,
Megaderma, 71	77
frontalis, Aethechinus frontalis, 20	fumosa, Crocidura fumosa, 35
Delphinus, 255	fumosus, Cercocebus, 137
Erinaceus, 20	Mystromys albicaudatus,
frontatus, Delphinus, 257	314
frugivorus, Musculus, 412	funestus, Herpestes ichneumon, 216
Rattus rattus, 412	Mungos ichneumon, 216
fryi, Malaeothrix typicus, 356	Funisciurus, 289
Fsihego, 173	akka, 292
ituriensis, 173, 175	alexandri, 305
fuchsi, Lycaon, 191	anerythrus anerythrus,
fulgens, Anomalurus, 284	289
fuliginosa, Nyeteris, 68	anerythrus bandarum,
Phyllorhina, 79, 81	289
fuliginosus, Cercocebus, 135, 137	anerythrus niapu, 289
Colobus, 169	annulatus rhodesiae, 296
Hipposiderus, 81	antoniae, 305
Mus tectorum, 411	auriculatus auriculatus,
Pseudanthropus, 174	289
fulminans, Nyctinomus, 111	auriculatus beatus, 289
fulvaster, Sorex, 35	auriculatus boydi, 290
fulvastra, Crocidura, 35	auriculatus oliviae, 290
fulvicinetus, Arvicanthis	bayonii, 290
abyssinicus, 374	byatti, 286
fulvidior, Galerella ochracea, 211	earruthersi birungensis,
Herpestes ochraceus, 211	290
fulvifasciatus, Delphinus, 250	carruthersi carruthersi,
fulvifrons, Kobus defassa, 513	290
fulvior, Euxerus erythropus, 288	carruthersi chrysippus,
Xerus microdon, 288	290
fulvoochraceus, Tragelaphus decula,	earruthersi tanganyikae,
544	290
fulvo-rubescens, Antilope, 503	congicus congicus, 290
fulvorufula, Antilope, 519	congicus flavinus, 290
Redunca, 517	congicus interior, 290
Redunca fulvorufula, 519	congicus oenone, 291
fulvus, Hipposideros, 79	eongicus olivellus, 291
Lemur, 127	isabella, 289, 291
Lemur macaco, 127	lemniseatus, 291
Nyctalus, 92	leucogenys, 291

	1 (: 1	
	leucostigma leucostigma, 291	Cephalophus monticola, 490
	leucostigma niveatus,	fuscifrons, Gazella, 522
	291	fuscipes, Elephantulus, 5
	leucostigma talboti, 291	Macroscelides, 5
	lucifer, 286	Pipistrellus, 96
	mandingo mandingo,	Pipistrellus rüppellii, 96
	291	fuscirostris, Mus, 404
	mandingo nigrensis, 292	Mus albipes, 404
	mayumbicus, 292	Myomys albipes, 404
	mystax mystax, 292	fusco-murina, Crocidura, 36
	mystax ochrogaster, 292	fusco murinus, Sorex, 36
	palliatus lastii, 302	fuscosa, Crocidura, 36
	palliatus swynnertoni,	Crocidura doriana, 36
	302	fuscus, Anthropopithecus, 174
	pembertoni, 292	Dasymys incomtus, 382
	poensis affinis, 301	Herpestes, 224
	poolii, 292	Macroscelides, 9
	pyrrhopus akka, 292	Pteropus, 60, 61
	pyrrhopus leonis, 292	Saccostomus, 357
	pyrrhopus pembertoni,	Sciurus, 306
	292	Vespertilio, 83
	pyrrhopus pyrrhopus,	fusus, Delphinus, 251
	292	
	pyrrhopus rubripes, 293	gabonensis, Eptesicus serotinus,
	raptorum, 293	87
	sponsus, 303	Galago allenii, 115
	substriatus, 293	Vesperugo serotinus, 87
	vexillarius, 287	gaetulus, Meriones, 329
	wintoni, 292	Galaginae, 114
	yulei, 303	Galago, 144
furax, Papio		acaciarum, 118
	o doguera, 161	alleni, 115
furcifer, Lei		allenii gabonensis, 115
	aner, 125	anomurus, 117
furcula, Tri		argentatus, 116
furo, Mustela, 184 Mustela putorius, 184 Putorius putorius, 184 fusca, Felis, 244		braccatus, 119
		braccatus albipes, 119
		conspicillatus, 120
		crassicaudatus agisymbanus,
	na, 231	115, 116
	ater, 254	crassicaudatus argentatus,
	ys namaquensis, 370	116
	pistrellus kuhlii, 94	crassicaudatus
fuscicolor, (	Cephalophus caerulus, 490	crassicaudatus, 115

Galago, crassicaudatus garnettii, senegalensis albipes, 119 senegalensis braccatus, 119 115, 116 crassicaudatus kikuvuensis, senegalensis bradfieldi, 119 senegalensis dunni, 119 senegalensis gallarum, 119 crassicaudatus lasiotis, 116 crassicaudatus lönnbergi, 116 senegalensis granti, 119 crassicaudatus monteiri, 115, senegalensis intontoi, 119 senegalensis inustus, 120 senegalensis moholi, 120 crassicaudatus panganiensis. senegalensis senegalensis. crassicaudatus umbrosus, 118 senegalensis sotikae, 120 117 cuvieri, 117 senegalensis zanzibaricus. demidoffi, 117 120 demidoffi poensis, 118 sennariensis, 118 demidovii, 115 sotikae, 120 demidovii anomurus, 117 talboti, 121 thomasi, 118 demidovii demidovii, 117 demidovii orinus, 117 tumbolensis, 120 demidovii phasma, 117 zanzibaricus, 120 demidovii poensis, 118 zuluensis, 116 demidovii pusillus, 118 galago, Lemur, 114, 118 demidovii thomasi, 118 Galagoides, 115 demidoffi, 117 dunni, 119 elegantulus tonsor, 121 demidoffi phasma, 117 Galagos, 113 gabonensis batesi, 115 galbus, Mungos sanguineus, 223 gallarum, 119 geoffroyi, 118 Myonax sanguineus, 223 granti, 119 galanus, Mus, 323 guineensis, 113 Gale, 183 hindei, 116 galeata, Hystrix galeata, 441 kikuvuensis, 116 Galeocebus, 129 Galeopardus, 239 lasiotis, 116 galeopardus, Felis, 240 madagascariensis, 124 galera, Mustela, 206 matschiei, 118 mertensi, 119 Galerella, 210, 220 ochracea bocagei, 211 moholi, 120 moholi bradfieldi, 119 ochracea fulvidior, 211 moholi cocos, 120 ochracea ochracea, 211 ochracea perfulvida, 211 moholi intontoi, 119 sanguinea melanura, 224 murinus, 118 nvasae, 120 sanguinea mustela, 224 Galeriscus, 211 nyassae, 120 jacksoni, 211 pupulus, 118

nigripes, 211

senegalensis, 114, 115, 118

galeritus, Cercocebus galeritus, 135, 136	Nyctinomus, 104 Pteropus, 55
Galictis, 212	Sciurus, 294
Galidia, 211, 226	Sus, 464
concolor, 226, 227	gambiensis, Cricetomys, 379
decemlineata, 212	Hipposideros gigas, 81
elegans, 211, 212, 226	Nycteris, 69
olivacea, 226, 227	Petalia, 69
unicolor, 226, 227	ganana, Paraxerus ochraceus, 301
Galidictis, 212	Sciurus, 301
eximius, 212	gansseri, Lycaon, 190
fasciata, 212	garamantis, Dipodillus, 327
ornata, 212	Gerbillus, 327
striata, 212	garambae, Eptesicus, 85
vittata, 212	gardulensis, Epimys hildebranti (sic)
vittata rufa, 212	399
vittatus, 220	Mastomys coucha, 399
galinieri, Herpestes, 223	gariepensis, Bubalus, 551
gallaënsis, Canis, 195	Hyaena, 230
Thos, 195	garneri, Amblysomus hottentotus, 1
gallarum, Coleura gallarum, 65	garnettii, Galago crassicaudatus, 115
Colobus, 166	116
Colobus polykomos, 166	Otolienus, 115, 116
Galago, 119	gazae, Bubalus, 552
Galago senegalensis, 119	Gazella, 511, 521, 522
Leggada bella, 387	abuharab, 524
Oryx beisa, 536	albonotata, 526
Ourebia ourebi, 501	cineraceus, 523
Tachyoryctes cheesmani,	corinna, 523
361	cuvieri, 523
gambensis, Bubalis lichtensteini, 474	dama dama, 528
gambiana, Tatera, 333	dama damergouensis, 528
gambianus, Chaerephon, 104	dama lozanoi, 528
Cricetomys, 378	dama mhorr, 528
Cricetomys gambianus,	dama permista, 529
379	dama ruficollis, 529
Crossarchus, 208	dama typica, 528
Epimys, 399	dama weidholzi, 528
Epomophorus, 55	dorcas beccarii, 523
Heliosciurus gambianus,	dorcas cabrerai, 524
294	dorcas dorcas, 523, 524
Herpestes, 208	dorcas isabella, 523
Hippotragus equinus, 534	dorcas littoralis, 524
Leo, 244	dorcas massaesyla, 524
Mastomys coucha, 399	dorcas neglecta, 524

Gazella doreas osiris, 524 soemmerringii casanovae. doreas sundevalli, 523 fuscifrons, 522 soemmerringii erlangeri, 531 granti, 522 soemmerringii sibvllae, 531 granti brighti, 529 soemmerringii granti gelidiiensis, 530 soemmerringii, 530 granti granti, 529 soemmerringii typica, 530 granti lacuum, 529 spekei, 526 granti notata, 529 thomsonii albonotatus, 526 granti petersii, 530 thomsonii nasalis, 527 granti rainevi, 530 thomsonii ruwanae, 527 granti robertsi, 530 thomsonii thomsonii, 526 granti roosevelti, 530 tilonura, 527 vera. 523 granti serengetae, 530 granti smithi, 529 walleri, 531 granti typica, 529 gazella, Capra, 536 havi, 522 Orvx gazella, 536 isabella, 523 gazellae, Steatomys, 359 isabella beccarii, 523 Tamiscus emini, 305 isabellina, 523 Thamnomys maemillani, kevella, 523 419 laevipes, 522, 525 Gazelle, Addra, 528, 529 leptoceros leptoceros, 524 Atlas, 523 leptoceros loderi, 524, 525 Borani, 530 leptoceros typica, 524 Bright's, 529 littoralis, 524 Dama, 528 littoralis osiris, 524 Dorcas, 523 loderi, 524 Eastern Red-fronted, 525 Eritrean, 524 massaesilia, 524 mhorr reducta, 529 Grant's, 529 mohr, 529 Hasler's Red-fronted, 525 pelzelnii, 525 Heuglin's, 527 petersii, 530 Isabelline, 523 rufifrons, 522 Kordofan, 529 rufifrons centralis, 525 Loder's, 524 Mhorr, 528 rufifrons hasleri, 525 Mongalla, 526 rufifrons kanuri, 525 rufifrons laevipes, 525 Pelzeln's, 525 rufifrons rufifrons, 525 Peters's, 530 rufifrons typica, 525 Red. 525 Red-fronted, 525 rufina, 525 salmi, 525 Roberts's, 530 soemmerringii berberana, Roosevelt's, 530 530 Soemmerring's, 530

Speke's, 526

soemmerringii butteri, 530

Thomson's, 526 matschiei, 202 Waller's, 531 mossambica, 203 White, 524 neumanni, 200 Gazelles, 522 pardina, 201 geata, Crocidura maurisca, 40 poensis, 201, 205 gendagendae, Sigmoceros, 475 pulchra, 200 Gelada, 163 pumila, 202 rüppellii, 163 richardsonii, 205 gelada, Macacus, 163 rubiginosa, 201 Theropithecus, 163 rubiginosa albiventris, 202 gelidjiensis, Gazella granti, 530 rubiginosa zuluensis, 203 gemmeus, Sylvisorex sorella, 53 schraderi, 202 Gemsbok, 536 servalina bettoni, 201 Genets, 198, 199 servalina intensa, 201 Genetta, 199 servalina servalina, 201 abyssinica, 199 stuhlmanni, 203 suahelica, 203 aequatorialis, 202 albipes, 200 thierryi, 203 amer, 202 tigrina aequatorialis, 202 angolensis, 202 tigrina albiventris, 202 aubryana, 201 tigrina amer, 202 barbara, 199 tigrina angolensis, 202 bella, 200 tigrina erlangeri, 202 bettoni, 201 tigrina fieldiana, 202 tigrina insularis, 203 bonaparti, 199 dongolana tedescoi, 200 tigrina letabae, 203 dubia, 201 tigrina mossambica, 203 erlangeri, 202 tigrina soror, 203 fieldiana, 202 tigrina stuhlmanni, 203 genetta afra, 199 tigrina suahelica, 203 genetta felina, 199, 200 tigrina thierryi, 203, 204 genetta hararensis, 200 tigrina tigrina, 201 genetta hintoni. 200 victoriae, 204 genetta neumanni, 200 zambesiana, 203 genetta pulchra, 200 genetta, Viverra, 199 genettoides, Viverra, 201 genetta senegalensis, 200 gleimi, 202 gentilis, Mus musculus, 403 guardafuensis, 200 Geocyon, 228 hararensis, 200 geoffroyi, Bubalus, 551 insularis, 203 Crocidura, 36 johnstoni, 201 Dysopes, 110 letabae, 203 Galago, 118 loandae, 202 Nycteris, 69

Perodicticus, 113, 114

Pteropus, 62

ludia, 200

maculata, 201

Sorex, 36	rufulus, 430
geoffroyii, Rhinolophus geoffroyii, 75	stellatus, 430
Geogale, 29	van dami, 430
aurita aurita, 29	vryburgensis, 430
aurita orientalis, 29	whytei, 430
Georhychus (sie), 431	yatesi, 431
kubangensis, 428	Geosciurus, 293
zechi, 431	capensis namaquensis,
Georychus, 431	293
aberrans, 426	inauris inauris, 293
albifrons, 431	inauris namaquensis, 293
albus, 426	inauris princeps, 294
amatus, 426	princeps, 294
anomalus, 426	gerbii, Gerbillus, 319
ansorgei, 426	Gerbil, Greater Egyptian, 326
arenarius, 426	Gerbillinae, 318
beirae, 427	Gerbilliseus, 339
bocagei, 427	Gerbillus, 319, 323, 373
capensis canescens, 431	aeticola, 323
eapensis eapensis, 431	aegyptius, 323, 324
capensis yatesi, 431	afer, 331
darlingi, 427	afra, 331
execticus, 428	africanus, 331
foxi, 427	agag, 323
holosericeus, 426, 428	andersoni andersoni, 323
hottentotus talpoides, 428	andersoni bonhotei, 323
jamesoni, 428	auricularis, 319
jorisseni, 428	bilensis, 323
kapiti, 432	böhmi, 339
komatiensis, 428	bonhotei, 323
kummi, 429	bottai, 319
leehei, 429	brantsii, 332
lugardi, 427	brevicaudatus, 319
mahali, 429	burtoni, 326
mechowii, 429	ealidus calidus, 323
mellandi, 429	calidus kalaharicus, 323
micklemi, 427	calurus, 327
molyneuxi, 429	campestris, 319
natalensis, 429	eosensi, 323
natalensis pallidus, 429	dalloni, 324
nimrodi, 429	dongolanus, 324
ochraceo-cinereus, 426	dunni, 324
palki, 430	eatoni, 324
palki, 430 pallidus, 432	emini, 339, 340
pameus, 452 pretoriae, 430	foleyi, 324
pretoriae, 450	1010 y 1, 024

fraterculus, 339 shawii, 327 garamantis, 327 simoni, 319, 322 gerbii, 319 stigmonyx luteolus, 322 gerbillus, 324 swalius leucanthus, 326 gracilis, 340 swalius oralis, 326 grobbeni, 320 swalius swalius, 326 guyonii, 328 tenuis, 325 harwoodi, 320 tenuis schinzi, 338 hirtipes hesperinus, 324 validus, 338 hirtipes hirtipes, 324 vallinus, 326 imbellis, 318 vicinus, 338 indicus, 331 vicinus muansae, 339 kadugliensis, 340 watersi, 322 latastei, 324 gerbillus, Dipus, 323, 324 lobengulae, 334 Leggada, 388 longicaudus, 325 Gerbils, 318 lorenzi, 339, 340 gerboa, Dipus, 425 macropus, 325 Scirtopoda, 425 minutus, 320 Gerenuk, 531 namaquensis, 370 Somali, 531 nancillus, 325 Gerenuks, 531 nigeriae, 325 germinans, Crocuta crocuta, 230 nigricaudus, 336 Hyaena, 230 nigrotibialis, 325 gerrardi, Nandinia, 204 paeba broomi, 325 Nandinia binotata, 204 paeba coombsi, 325 gervaisi, Hyperoodon, 262 paeba paeba, 325 gesilla, Pithecus, 176 peeli, 329 getulus, Atlantoxerus, 287 phillipsi, 337 Sciurus, 287 pulvinatus, 325 Xerus, 287 pusillus, 322 ghansiensis, Ictoryx orangiae, 179 ghigii, Otomys tropicalis, 347 pygargus, 326 pyramidum pyramidum, gibbar, Balaenoptera, 265 gibbosa, Antilope, 532 pyramidum tarabuli, 326 giffardi, Crocidura, 36 quadrimaculatus, 322 Tatera, 333 renaultii, 329 gigantea, Manis, 269 richardii, 328 Smutsia, 269 riggenbachi, 326 giganteus, Ictonyx kalaharicus, 179 rosalinda, 326 gigas, Balaenoptera, 268 ruberrimus, 322 Boselaphus, 543 rufa, 341 Flowerius, 268 savvii, 328 Hipposideros gigas, 81 schousboeii, 329 Megaptera, 267 sellysii, 327 Rhinolophus, 79, 81

Scotophilus, 99	Nigerian, 468
Taurotragus derbianus, 543	Northern Transvaal, 469
Thamnomys, 419	Nubian, 467
gigliolii, Hylochoerus, 458	Reticulated, 469
gilli, Tatera afra, 331	Giraffes, 467
gina, Gorilla, 176	Giraffidae, 467
ginginianus, Sciurus, 293	glaber, Heterocephalus glaber, 433
Giraffa, 467	glacialis, Balaena, 264
eamelopardalis angolensis,	Eubalaena, 263, 264
467	Gladiator, 253
eamelopardalis antiquorum,	gladiator, Delphinus, 253
468	glauea, Cemas, 535
eamelopardalis australis, 468	Glauconyeteris, 87
camelopardalis	alboguttatus, 87
camelopardalis, 467	argentatus, 87, 88
camelopardalis capensis, 468	beatrix, 88
camelopardalis congoensis,	egeria, 88
468	floweri, 97
camelopardalis cottoni, 468	humeralis, 88
camelopardalis infumata, 468	papilio, 88
camelopardalis peralta, 468	poensis, 88
camelopardalis reticulata,	variegata papilio, 88
469	variegata phalaena,
camelopardalis rothschildi,	88
468	variegata variegata,
camelopardalis	88
thornicrofti, 468	variegatus, 87
camelopardalis	glaucus, Cercopithecus, 142
tippelskirchi, 469	glebula, Crocidura, 36
camelopardalis wardi, 469	gleimi, Genetta, 202
giraffa, 467	glirinus, Aëthurus, 286
hagenbecki, 469	Gliriscus, 312
infumata, 468	angolensis angolensis, 312
reticulata, 469	angolensis jordani, 313
reticulata nigrescens, 469	platyops, 313
senaariensis, 468	rupicola montosus, 313
schillingsi, 469	rupicola rupicola, 313
tippelskirchi, 469	gliroides, Chirogalus, 124
giraffa, Camelopardalis, 467	Gliscebus, 123
Giraffa, 467	murinus, 123
Giraffe, Angola, 467	Globicephała, 251
Cape, 468	melaena, 251
Congo, 468	Globicephalus, 251
Kilimanjaro, 469	Globiceps, 251
Kordofan, 468	globiceps, Delphinus, 251
	a

Lepidolemur, 130	gina, 176
Globiocephalus, 251	gorilla beringei, 177
affinis, 251	gorilla gorilla, 176, 177
chinensis, 252	gorilla halli, 177
edwardsii, 252	gorilla matschiei, 176
grayi, 256	gorilla rex-pygmaeorum, 177
incrassatus, 251, 252	gorilla schwarzi, 176
propinquus, 252	graueri, 177
svineval, 251	hansmeyeri, 177
Gloionycteris, 78	jacobi, 176
gnou, Bos, 478	mayema, 176
Connochaetes, 478	uellensis, 177
Gnu, Brindled, 478	zenkeri, 177
White-tailed, 478	gorilla, Gorilla gorilla, 176, 177
gnu, Antilope, 478	Troglodytes, 176
Cemas, 478	Gorilla, Coast, 176
Gnus, 478	Mountain, 177
Goat, Wild, 549	Gorillas, 176
gobabis, Lycaon, 191	gorongozae, Sigmoceros, 475
godowiusi, Sigmoceros, 475	goslingi, Colomys goslingi, 378
goldfinchi, Equus quagga, 560	Ourebia, 501
Golunda campanae, 408	Ourebia ourebi, 501
dybowskii, 408	Procavia, 452
pulchella, 394	Procavia ruficeps, 452
gondokorae, Leggada bella, 387	gothneh, Herpestes, 218
Mus bellus, 387	Mungos mungo, 218
godonga, Sigmoceros, 475	goudotii, Eupleres, 210
goliath, Crocidura, 48	Myotis, 91
Mus, 379	Vespertilio, 91
Praesorex, 48	gracilior, Eptesicus capensis, 84
gordoni, Jaculus jaculus, 423	Vespertilio capensis, 84
Rhinoceros, 557	gracilipes, Crocidura, 36
gordonorum, Colobus badius, 171	gracilis, Gerbillus, 340
Piliocolobus, 171	Herpestes, 220, 223
Gorgon, 478	Ichneumia, 223
albojubatus mearnsi, 479	Leptogale, 24
fasciatus, 479	Myonax sanguineus, 223
gorgon, Antilope, 478	Oryzoryctes, 24
Catoblepas, 479	Phyllorrhina, 79
Gorilla, 176	Sorex, 50
beringei, 177	Suncus, 50
beringei mikenensis, 177	Taterillus gracilis, 340
beringeri, 177	grahami, Aethomys namaquensis,
castaneiceps, 176	371
diehli, 176	Cricetomys gambianus, 380

Mus namaquensis, 371	ansorgei, 307
Grammomys, 418	brockmani, 308
aridulus, 419	brockmani internus, 308
macmillani aridulus,	butleri, 308
419	capensis, 313
macmillani tuareg, 420	christyi, 308
surdaster angolensis,	eastwoodae, 313
420	elegans, 313
tongensis, 419	foxi, 308
vumbensis, 421	griselda, 308
Grampus, 252	haedulus, 308
euvieri, 252	hueti, 307
griseus, 252	lorraineus, 309
richardsoni, 252	microtis griseus, 309
sakamata, 252	microtis saturatus, 310
souverbianus, 252	murinus johnstoni, 309
stearnsii, 252	murinus saturatus, 310
Gray, 252	nagtglasii, 307
grandidieri, Eptesicus, 85	ocularis ocularis, 313
Lepidolemur, 130	parvulus, 310
Vesperugo, 85	parvus dollmani, 310
grandis, Herpestes, 217	personatus, 310
Ichneumia albicauda, 217	platyops, 312, 313
Meriones, 327	pretoriae, 309
Nycteris, 69	raptor, 309
granti, Chrysochloris, 18, 19	schwabi, 308
Equus burchelli, 560	soleatus, 311
Eremitalpa, 19	spurrelli, 311
Galago, 119	streeteri, 311
Galago senegalensis, 119	surdus, 311
Gazella, 522	typicus, 313
Gazella granti, 529	vulcanicus, 311
Heterohyrax syriacus, 446	woosnami, 311
Lepus capensis, 274	grata, Leggada grata, 388
Mus, 406	gratula, Pachyura, 50
Myomys, 406	gratulus, Suncus, 50
Procavia brucci, 446	gratus, Limnotragus spekii, 538
Sylvisorex granti, 51	Tragelaphus, 538
Zebra burchelli, 558	graueri, Anthropopithecus, 175
grantii, Calogale, 222	Colobus, 171
Myonax, 222	Colobus badius, 171
Myotomys unisulcatus, 342	Gorilla, 177
Otomys unisulcatus, 342	Lasiopyga tantalus, 140
Graphiurus, 313	Papio, 162
angolensis, 312	grayi, Canis lupaster, 194

Delphinus, 252 Cercopithecus, 149 Grampus, 252 Cercopithecus mona, 149 Graphiurus microtis, 309 Dendrohyrax, 446 Hapalemur griseus, 125 Globiocephalus, 256 Pediotragus tragulus, 503 Lemur, 125 Mioxicebus, 121, 122 Scopophorus ourebi, 500 grisonax, Mungos mungo, 219 Thos adustus, 194 gravii, Euphysetes, 258 grobbeni, Dipodillus, 320 Gerbillus, 320 Lutra, 187 groenlandica, Pterobalaena minor, grebnitzkii, Ziphius, 263 gregorianus, Aulacodus, 434 265 Choeromys gregorianus, groenlandicus, Anarnak, 259, 260 grotei, Sigmoceros, 475 434 grevyi, Equus grevyi, 558 Ground-hogs, 434 gryphus, Pterobalaena, 268 grevi, Equus quagga, 561 Grysbock, 504 Quagga quagga, 558 Scotophilus, 97 melanotis, 504 Grimmia, 492 Grysbok, 504 guardafuensis, Genetta, 200 irrorata, 493 gubanensis, Madoqua phillipsi, 505 splendidula, 495 grimmia, Antilope, 488 gudoviusi, Colobus badius, 171 Tropicolobus, 171 Capra, 492 gueinzii, Dasymys, 381, 382 Sylvicapra grimmia, 492 grimmii, Cephalolophus, 493 Guenons, 137 grinda, Delphinus, 251 guentheri, Madoqua, 506, 507 Mesoplodon, 261, 262 griquae, Arvicanthis pumilio, 414 Rhynchotragus guentheri, Rhabdomys pumilio, 414 Tatera lobengulae, 334 507 grisea, Antilope, 482, 504 Guepar, 233 griseifrons, Dasymys incomtus, 382 iubatus, 233 griseipes, Papio comatus, 160 Gueparda, 233 griseistictus, Cercopithecus tantalus, Guepardus, 232 flavus, 232 140 griselda, Anomalurus fraseri, 284 Guereza, 164 occidentalis, 166 Arvicanthis dorsalis, 392 Claviglis, 308 rüppellii, 164, 165 Felis lybica, 237 guereza, Colobus, 165 Felis ocreata, 237 Guevei, 489 guianensis, Delphinus, 256 Graphiurus, 308 Lemniscomys griselda, 392 guillarmodi, Chlorotalpa, 16 griseorufus, Microcebus minor, 124 guineae, Tatera guineae, 333 griseotinctus, Kobus defassa, 513 guincensis, Crocidura doriana, 41 Crocidura occidentalis, 41 griseo-viridis, Cercopithecus, 140 Epomophorus, 56 griseus, Cercopithecus, 140 Claviglis murinus, 309 Eptesicus, 85

Galago, 113	nahni, Suricata suricatta, 227
Hipposideros caffer, 80	Halaretus, 247
Manis, 270	haldemani, Epomophorus wahlbergi,
Vesperus, 85	56
Gundi, 435, 436	Pteropus, 56
gundi, Ctenodactylus gundi, 436	Halicore, 455
Mus, 436	ectacea, 455
gungunyanae, Lepus, 275	hemprichii, 455
gunningi, Chrysochloris, 19	lottum, 455
Neamblysomus, 19	tabernaculi, 455
guttata, Felis, 232, 233, 238	Halipaedisca, 456
guyonii, Gerbillus, 328	halli, Gorilla gorilla, 177
Meriones libyeus, 328	Hallomys, 317
gyas, Taterillus, 340	audeberti, 317
Gymnopus, 183	Haltieus, 425
Gymnuromys, 317	halticus, Dipus, 425
roberti, 317	Haltomys, 424
Gypsophoca, 247	Hamadryas, 155
* * * * * * * * * * * * * * * * * * * *	•
Gyrosus, 464	aegyptiaca, 155
harmani Oli dan li	choeropithecus, 155
haagneri, Cricetomys gambianus,	hamadryas, Comopithecus, 155
380	Simia, 155
Ichneumia albicauda, 217	hamiltoni, Felis serval, 240
Ichneumia grandis, 217	Leptailurus serval, 240
Platymops, 112	Strepsiceros, 540
habessinica, Procavia habessinica,	Suricata suricatta, 228
449	Taphozous, 66
habessinicus, Hyrax, 449	hamiltonii, Paradoxurus, 204
Lepus, 275	hamlyni, Cercoeebus, 136
habessynica, Crocuta crocuta, 230	Cercopithecus, 139, 144
Hyaena crocuta, 230	Rhinostigma, 145
habetensis, Oryctolagus cuniculus,	hansmeyeri, Gorilla, 177
280	Hapalemur, 125
Habrocebus, 130	griseus griseus, 125
lanatus, 131	griseus olivaceus, 125
habyssinieus, Hyrax, 449	olivaceus, 125
haedinus, Taphozous perforatus, 66	schlegeli, 125
haedulus, Claviglis, 308	simus, 125
Graphiurus, 308	Hapalolemur, 125
hagenbecki, Canis, 195	Harana, 466
Cercocebus, 136	hararensis, Genetta genetta, 200
Giraffa, 469	Heterohyrax brucei, 447
Mandrillus, 158	Madoqua phillipsi, 505
haggardi, Neotragus, 500	hardwickii, Mus, 406
Ourebia, 500	Vespertilio, 100
Ourema, Joo	resperento, 100

hardyi, Heliosciurus rufobrachium, Equus zebra, 562 hartsensis, Lepus capensis, 274 297 Hares, 272 harveyi, Cephalophus harveyi, 484 Kopje, 272 harwoodi, Dipodillus harwoodi, 320 Rock, 280 Gerbillus, 320 hasleri, Gazella rufifrons, 525 harlani, Delphinus, 251 harnieri, Antilope, 513 hassama, Nyctochoerus, 461 Kobus defassa, 513 Potamochoerus porcus. haroia, Phacochoerus, 460 463 harringtoni, Desmomys, 383 hastata, Ourebia ourebi, 501 Pelomys, 383 hastatus, Delphinus, 249 Tatera, 340 haussa, Felis, 237 Taterillus, 340 Felis lybica, 237 harrisi, Aigocerus, 535 Leggada, 388 harrisoni, Choeromys harrisoni, 434 haussanus, Orycteropus, 271 Hylarnus, 498 Orycteropus afer, 271 hawashensis, Acomys, 365 Hylarnus batesi, 498 Kerivoula, 101 Kobus defassa, 513 Proteles cristatus, 229 hawkeri, Lepus, 276 hayi, Apodemus sylvaticus, 373 Thryonomys, 434 Gazella, 522 Hartebeest, Bastard, 482 Bubal, 470 Mus. 373 Cape, 474 haymani, Dendromus, 352 Coke's, 471 haywoodi, Tragelaphus, 544 heavisidii, Cephalorhynchus, 249 Heuglin's, 472 Hunter's, 480 Delphinus, 249 hecki, Acinonyx, 233 Jackson's, 472 Lelwel, 472 Acinonyx jubatus, 233 Lichtenstein's, 474 Anthropopithecus, 174 Cephalolophus (sic), 490 Matschie's, 472 Red, 474 Cephalophus caerulus, 490 Roosevelt's, 473 Connochoetes (sic), 479 Selborne's, 474 Tachyoryctes macrocephalus, 362 Senegal, 480 hedenborgi, Sorex, 36 Swavne's, 473 Tora, 473 hedenborgiana, Crocidura, 36 Western, 472 hedenborgianus, Sorex, 36 hedenborgii, Phatages, 269 Hartebeests, 470 hybrid, 473 Hedgehog, Madagascan, 27 harterti, Canis pallidus, 197 Hedgehogs, 19 Lepus, 276 Four-toed, 19 Massoutiera, 437 Long-eared, 21 Massoutiera mzabi, 437 Helamus, 438 Vulpes pallida, 197 Heleotragus, 516, 517

hartmannae, Equus, 562

helgei, Procavia, 442

Heliophobiu	ıs, 431	mutabilis vumbae, 296
	albifrons, 431	punctatus punctatus,
	angonieus, 432	296
	argenteoeinereus, 431, 432	punetatus savannius, 296
	emini, 432	rhodesiae loandicus, 296
	kapiti, 432	rhodesiae rhodesiae, 296
	marungensis, 432	rufobrachiatus
	mottoulei, 432	arrhenii, 297
	robustus, 432	rufobrachiatus benga,
	spalax, 432	297
Heliophobus		rufobrachiatus brauni,
Heliophoca,		297
пенорноса,	atlantica, 248	rufobrachiatus shindi,
holioe Aony	vx capensis, 186	299
	trellus, 94	rufobrachium acticola,
Heliosciurus		296
11enosciulus	bongensis bongensis,	rufobrachium arrhenii,
	294	297
	bongensis canaster, 294	rufobrachium aubryi,
	gambianus gambianus,	297
	294	rufobrachium benga,
	gambianus limbatus,	297
	294	rufobrachium brauni,
	gambianus senescens,	297
	294	rufobrachium caurinus,
	multicolor abassensis,	297
	295	rufobrachium emissus,
	multicolor coenosus,	297
	295	rufobrachium hardyi,
	multicolor dysoni, 295	297
	multicolor elegans, 295	rufobrachium
	multicolor kaffensis,	isabellinus, 297
	295	rufobrachium keniae,
	multicolor lateris, 295	297
	multicolor madogae,	rufobrachium
	295	leonensis, 297
	multicolor multicolor,	rufobrachium lualabae,
	295	297
	multicolor omensis, 295	rufobrachium
	mutabilis beirae, 296	maculatus, 298
	mutabilis chirindensis,	rufobrachium
	296	medjianus, 298
	mutabilis mutabilis, 295	rufobrachium nyansae,
	mutabilis shirensis, 296	298

rufobrachium       ·	undulata undulata, 214
obfuscatus, 298	varia, 215
rufobrachium pasha,	vetula, 215
298	victorina ochracea, 215
${f rufobrachium}$	victorina victorina, 215
rubricatus, 298	helukus, Dasymys helukus, 382
$\operatorname{rufobrachium}$	helvescens, Cercopithecus
rufobrachium, 296	pygerythrus, 143
rufobrachium semlikii,	helvum, Eidolon helvum, 54
298	helvus, Vespertilio vampyrus, 54
undulatus daucinus, 298	Hemicentetes, 24
undulatus dolosus, 299	nigriceps, 24
undulatus marwitzi, 298	semispinosus, 24
undulatus shindi, 299	semispinosus
undulatus undulatus,	variegatus, 24
298	variegatus buffoni, 24
Heliosorex, 29	Hemiechinus, 21
roosevelti, 29, 44	libycus, 22
Heliotragus, 512	pallidus, 22
helleri, Aethomys kaiseri, 369	Hemigalago, 115
Otomys jacksoni, 345	demidoffi medius, 117
Rattus, 369	Hemigalidia, 227
Helogale, 213	hemprichiana, Antilope, 506
atkinsoni, 214	Madoqua saltiana, 506
bradfieldi, 214	hemprichianus, Cephalophus, 507
brunetta, 213	hemprichii, Antilope, 506
brunnula brunetta, 213	Halicore, 455
brunnula brunnula, 213	Otonycteris, 92
brunnula ruficeps, 213	Hendecapleura, 327
hirtula ahlselli, 213	hendersoni, Crocidura bicolor, 31
hirtula annulata, 213	Rhynchocyon, 13
hirtula hirtula, 213	henleyi, Dipodillus, 321
hirtula lutescens, 213	hennigi, Lycaon, 190
hirtula powelli, 213	Sigmoceros, 476
hirtula robusta, 210	henrici, Connochaetus (sic)
ivori, 213	albojubatus, 479
macmillani, 214	hepaticus, Dysopes, 104
mimetra, 214	hera, Crocidura nyansae, 41
parvula nero, 214	Crocidura occidentalis, 41
parvula parvula, 214	herero, Crocidura nyanzae, 41
percivali percivali, 214	Crocidura occidentalis, 41
percivali percivali, 214 percivali tenebrosa, 214	
undulata affinis, 214	Lepus capensis, 277
undulata atkinsoni, 214 undulata atkinsoni, 214	Lepus saxatilis, 277
	Scotophilus nigrita, 99
undulata rufula, 214	Thallomys, 416

Thallomys damarensis, 416	leucurus, 217
hermannii, Phoca, 248	loempo, 218
hernandesii, Leopardus, 242	madagascarensis, 216
Herpestes, 215	mungo, 218
adailensis, 218	mutgigella, 224
albicaudus, 217	mutscheltschela, 224
albicaudus ibeanus, 217	naso, 206
albicaudus loandae, 217	nepalensis, 220
almodovari, 206	neumanni, 222
angolensis, 215	nigripes, 210
apiculatus, 222	numidianus, 216
atilax, 206	ochraceus, 210, 211, 220
badius, 222	ochraceus fulvidior, 211
bennettii, 216	ochraceus perfulvidus, 211
bocagei, 211	ochromelas, 223
cafer mababiensis, 216	ornatus, 220
caffer sabiensis, 216	ornatus rufescens, 223
cauni caldatus, 221	paludinosus, 206
dorsalis, 216	parvulus, 213, 214
fasciatus, 218	penicillatus, 208
fuscus, 224	phoenicurus saharae, 225
galera mitis, 206	pluto, 207
galinieri, 223	pulverulentus, 222
gambianus, 208	punctatissimus, 208
gothneh, 218	punctulatus, 220
gracilis, 220, 223	ruddi, 223
gracilis flavescens, 223	ruficauda, 223
gracilis punctulatus, 211	sanguineus, 223
grandis, 217	taenionotus, 218
ichneumon angolensis, 215	undulatus, 214
ichneumon cafer, 216	zebra, 219
ichneumon centralis, 216	herpestes, Sorex, 48
ichneumon funestus, 216	Herpestinae, 205
ichneumon ichneumon,	hesperida, Vespertilio, 85
215	hesperinus, Gerbillus hirtipes, 324
ichneumon mababiensis.	hessi, Manis, 270
216	Heterocephalus, 433
ichneumon numidicus, 216	ansorgei, 433
ichneumon parvidens, 216	dunni, 433
ichneumon sabiensis, 216	glaber glaber, 433
ichneumon sangronizi, 217	glaber progrediens,
javanica, 215	433
jodoprymnus, 223	glaber scorteccii, 433
lefebvrii, 223	phillipsi, 433
leucostethicus, 218	stygius, 433
	,

heterochrous, Tragelaphus scriptus,	heuglini, Papio, 161
545	Papio doguera, 161
heterodactylus, Erinaceus, 21	Bubalis lelwel, 472
Heterodon, 260	hewitti, Macroscelides
dalei, 261	proboscideus, 9
Heterohyrax, 445	hibernicus, Mus, 413
antineae, 445	hienomelas, Hyaena, 232
arboricola, 447	hilda, Dipodillus, 321
brucei albipes, 445	hildae, Saccostomus, 357
brucei dieseneri, 446	Saccostomus anderssoni, 357
brucei hararensis, 447	hildebrandtii, Mastomys coucha, 399
brucei prittwitzi, 447	Mus, 399
brucei ssongeae, 447	Rhinolophus
brucei victoria-njansae,	hildebrandtii, 77
448	hildegardeae, Crocidura
chapini, 445	hildegardeae, 36
lademanni, 446	Mus, 422
münzneri ruckwaensis,	Myotis, 90
447	Myotis bocagii, 90
pumila webensis, 447	Taphozous, 66
syriacus albipes, 445	Zelotomys
syriacus bakeri, 445	hildegardeae, 422
syriacus bocagei, 446	hilgerti, Cercopithecus, 141
syriacus dieseneri, 446	Cercopithecus aethiops, 141
syriacus frommi, 446	hindei, Aethomys kaiseri, 370
syriacus granti, 446	Aonyx capensis, 186
syriacus hindei, 446	Atelerix pruneri, 21
syriacus kempi, 446	Beamys, 349
syriacus lademanni, 446	Cephalophus abyssinicus, 494
syriacus manningi, 446	Cercopithecus kolbi, 147
syriacus mossambicus,	Chaerephon, 104
446	Crocidura hindei, 37
syriacus münzneri, 446	Epimys, 367
syriacus princeps, 447	Erinaceus, 21
syriacus prittwitzi, 447	Felis capensis, 240
syriacus pumilus, 447	Felis serval, 240
syriacus ruddi, 447	Galago, 116
syriacus rudolfi, 447	Heterohyrax syriacus, 446
syriacus somalicus, 447	Lophiomys ibeanus, 315
syriacus ssongeae, 447	Lutra capensis, 186
syriacus syriacus, 445	Madoqua kirkii, 508
syriacus thomasi, 448	Mus, 370
syriacus	Nyctinomus, 104
victoria-njansae, 448	Procavia brucei, 446
heuferi, Sigmoceros, 475	Rhynchotragus kirkii, 508

Scotoecus, 98	commersoni
Sylvicapra grimmia, 494	mostellum, 80
hindsi, Galago, 116	commersoni
hintoni, Aethomys walambae, 372	thomensis, 80
Genetta genetta, 200	cyclops, 80
Hippo, Angola, 458	fuliginosus, 81
Cape, 457	fulvus, 79
Northern, 457	gigas gambiensis, 81
Pygmy, 457	gigas gigas, 81
Hippopotami, 457	gigas niangarae, 81
Hippopotamidae, 457	langi, 81
Hippopotamus, 457	megalotis, 81
abyssinicus, 457	nanus, 81
amphibius	ruber, 81
amphibius, 457	sandersoni, 81
amphibius capensis,	vulgaris, 79
457	Hipposiderus, 79
amphibius	beatus, 79
constrictus, 458	caffer angolensis, 80
amphibius kiboko, 458	caffer centralis, 80
amphibius	caffer guineensis, 80
tschadensis, 458	caffer tephrus, 80
australis, 458	fuliginosus, 81
capensis, 457	gigas gambiensis, 81
constrictor, 458	tephrus, 80
constrictus, 458	thomensis, 80
liberiensis, 457	Hippotigris, 558
minor, 457	antiquorum, 559
senegalensis, 457	eampestris, 559, 561
typus, 457	chapmani jallae, 560
Hippos, 457	ehapmani kaokensis,
Hipposideridae, 78	560
Hipposideros, 78	hartmannae matschiei,
abae, 79	562
beatus, 79	isabellinus, 561
caffer angolensis, 79	muansae, 560
caffer caffer, 79	Hippotragus, 533
caffer centralis, 80	bakeri, 534
caffer guineensis, 80	equinus bakeri, 534
caffer niapu, 80	equinus cottoni, 534
caffer tephrus, 80	equinus doggetti, 534
commersoni	equinus equinus, 533
commersoni, 80	equinus gambianus, 534
commersoni	equinus koba, 534
marungensis, 80	equinus langheldi, 535

Hircus, 548

Hirola, 480

Canis, 193

homeii, Phocaena, 254

Hominidae, 178

Homo, 178 equinus scharicus, 535 equinus typicus, 534 sapiens sapiens, 178 langheldi, 535 troglodytes, 173 leucophaeus, 535 honfloriensis, Hyperoodon, 261 hooki, Cephalophus nigrifrons, 487 niger kaufmanni, 535 hopkinsoni, Tatera, 333 niger kirkii, 535 niger niger, 535 horsfieldii, Vespertilio, 90 horstockii, Pediotragus, 503 niger roosevelti, 535 hottentotus, Amblysomus niger variani, 535 rufo-pallidus, 535 hottentotus, 14 Bathvergus, 428 hircus, Capra, 548 Chrysochloris, 14 Cryptomys hottentotus, 428 hirta, Crocidura hirta, 37 hottentottus, Pteropus, 62 hirtipes, Dipus, 422 houyi, Bubalus caffer, 554 Gerbillus hirtipes, 324 hova, Oryzorictes, 27 Jaculus, 422 Potamochoerus larvatus, 462 hirtula, Helogale hirtula, 213 huberti, Mastomys coucha, 399 hirundo, Scotoecus, 98 Mus, 399 Scotophilus, 98 hispida, Nycteris, 68, 69 huebneri, Lycaon, 190 hueti, Aethoglis hueti, 307 hispidus, Vespertilio, 67, 69 Graphiurus, 307 histrio, Cercopithecus, 151 hodsoni, Megalotis, 196 humbloti, Eptesicus, 85 Rhynchotragus, 507 Triaenops, 82 Vesperus, 85 Rhynchotragus guentheri, 507 humeralis, Glauconycteris, 88 hoamibensis, Pediotragus kelleni, 503 humpatensis, Tatera, 333 hofmeyri, Antidorcas marsupialis, 522 Taterona, 333 Hog, Western Wart, 460 hunteri, Acomys, 365 Ceto-diodon, 260, 261 Hogs, Red River, 461 Wart, 459 Cobus, 480 Damalis, 480 hollisteri, Felis leo, 243 Damaliscus, 480 Leo leo, 243 holmwoodi, Rhinoceros bicornis, 557 Delphinus, 261 Hunterius, 263 holobrunneus, Crocidura, 38 svedenborgii, 264 holomelas, Propithecus, 133 Propithecus diadema, 133 temminckii, 264 holosericea, Chrysochloris, 14 Hunterus, 263 temminekii, 263, 264 holosericeus, Cryptomys, 428 Georychus, 426, 428 hunti, Bos caffer, 554 holubi, Aepiceros melampus, 520 Hyaemoschus, 465

Hyaena, 231

brunnea brunnea, 231 brunnea melampus, 231 capensis, 229

Hydrogale, 187

our ones, c	·
crocuta habessynica, 230	Hydrotragus, 508, 538
euvieri, 230	Hyemoschus, 465
dubbah, 231	aquaticus aquaticus,
dubia, 232	465
encrita, 230	aquaticus batesi, 466
fusca, 231	aquaticus cottoni,
gariepensis, 230	466
germinans, 230	Hyena, Brown, 231
hienomelas, 232	Hyenas, 229
hienomelas bergeri, 232	Spotted, 229
hyaena, 231	Striped, 231
hyaena barbara, 231	Hyenoides, 189
hyaena dubbah, 231	hyenoides, Viverra, 228
hyaena vulgaris, 232	Hyeomoschus, 465
leontiewi, 230	hylaeus, Bubalus caffer, 554
maculata, 229, 230	Hylanthropus, 172
noltei, 231	troglodytes, 172
picta, 189	Hylarnus, 498
rufa, 229	batesi batesi, 498
schillingsi, 232	batesi harrisoni, 498
sehillingsi rendilis, 232	harrisoni, 498
suilla, 231	Hylenomys, 385
thierryi, 231	callewaerti, 385
togoensis, 231	Hylochoerus, 458
venatica, 191	gigliolii, 458
villosa, 231	ituriensis, 458
vulgaris barbara, 231	meinertzhageni
weissmanni, 230	ivoriensis, 458
wissmanni, 230	meinertzhageni
hyaena, Canis, 231	meinertzhageni, 458
Hyacnidae, 229	meinertzhageni
Hyaenoides, 189	rimator, 459
hyaenomelas, Canis, 232	meinertzhageni
hyatti, Oreotragus oreotragus, 497	schulzi, 459
Hybomys, 384	Hylomyseus, 385
trivirgatus pearcei, 384	acta acta, 385
trivirgatus trivirgatus, 384	aeta laticeps, 385
univittatus badius, 384	aeta schoutedeni, 385
univittatus lunaris, 384	aeta weileri, 385
univittatus planifrons, 384	alleni alleni, 385
univittatus univittatus,	alleni carillus, 385
384	alleni simus, 385
hybrida, Felis caligata, 236	denniae butleri, 386
Hydrictis, 187	denniae denniae, 386

denniae vulcanorum,	nigricans, 444
386	ruficeps, 451
stella kaimosae, 386	scioanus, 450
stella stella, 386	stampflii, 444
Hyomoschus, 465	sylvestris, 444
Hyperodon semijunctus, 263	syriacus, 445
Hyperoodon, 259	welwitschii, 449
ampullatus, 259, 260	Hyraxes, 442
bidens, 261	Gray, 445
borealis, 261	Large-toothed, 448
butskopf, 259	Tree, 442
capensis, 262, 263	hystrella, Acomys, 365
doumetii, 262	Hystricidae, 439
gervaisi, 262	Hystricinae, 440
honfloriensis, 261	Hystrix, 440
latifrons, 261	aerula, 440
hyperoodon, Delphinus, 261	africaeaustralis
Hypogeomys, 317	africaeaustralis 440
antimena, 317, 318	africaeaustralis prittwitzi,
hypoleucus, Mus, 415	440
Vesperugo, 96	africacaustralis zuluensis,
hypomelanus, Erinaceus, 22	441
hypoxanthus, Mus, 407	capensis, 440
Oenomys hypoxan-	cristata, 440, 441
thus, 407	cristata europaea, 441
Hypsignathus, 57	fasciculata, 439
monstrosus, 57	galeata ambigua, 441
Hypsugo, 93	galeata amoigua, 441 galeata conradsi, 441
Hypudacus variegatus, 376	galeata comadsi, 441 galeata galeata, 441
Hyracoidea, 442	
Hyrax, 448	galeata lademanni, 441
alpini, 449	galeata lönnbergi, 441
	galeata somalensis, 441
arboreus, 442	macroura, 439
bocagei, 446	occidanea, 442
brucei, 445	senegalica, 442
burtonii, 449	stegmanni, 442
dongolanus, 449, 451	'l M
dorsalis, 443	ibeae, Mungos sanguineus, 224
ferrugineus, 449	Myonax sanguineus, 224
habessinicus, 449	ibeana, Crocidura, 37
habyssinicus. 449	Ichneumia albicauda, 217
irroratus, 445	ibeanus, Herpestes albicaudus, 217
irroratus leucogaster, 449	Lophiomys ibeanus, 315
irroratus luteogaster, 449	Papio doguera, 162
mossambicus, 446	Papio thoth, 162

D (1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 4 104
Paraxerus flavivittis, 300	frenata, 184
Perodicticus potto, 114	kalaharicus giganteus, 179
Tachyoryetes splendens, 362	kalaharieus kalaharieus, 179
Thamnomys ibeanus, 419	kalaharicus nigricaudus, 179
Ibex, 549	libyca, 184
Abyssinian, 549	orangiae arenarius, 179
Nubian, 549	orangiae ghansiensis, 179
ibex, Antilope, 503	orangiae orangiae, 179
iearus, Otomops, 112	orangiae pretoriae, 179
Ichneumia, 217	senegalensis intermedia, 180
abu-wudan, 217	striatus albescens, 180
albescens, 217	striatus elgonis, 180
albicauda albicauda, 217	striatus erythreae, 180
albicauda dialeucos, 217	striatus intermedius, 180
albieauda grandis, 217	striatus laneasteri, 180
albicauda haagneri, 217	striatus limpopoensis, 180
albieauda ibeana, 217	striatus maximus, 179, 180
albieauda loandae, 217	striatus obscuratus, 180
albicauda loempo, 218	striatus pondoensis, 181
graeilis, 223	striatus senegalensis, 181
grandis haagneri, 217	striatus shoae, 181
nigrieauda, 218	striatus shortridgei, 181
nigrieaudatus, 223	striatus shortrager, 161 striatus striatus, 179
	striatus sudanieus, 181
Ichneumon, 215	Idiurinae, 285
cauui, 220	
major, 215	Idiurus, 285
numidieus, 216	langi, 285
pharaon, 215	, macrotis, 285
pharaonis, 216	panga, 285
ratlamuchi, 222	zenkeri kivuensis, 285
taenionotus, 218	zenkeri zenkeri, 285
ichneumon, Herpestes ichneumon,	Idomeneus, 327
215	ifniensis, Lemniscomys barbarus, 391
Viverra, 215	ignifer, Cephalophus harveyi, 485
ieonica, Tatera, 338	Cephalophus weynsi, 485
Tatera vicina, 338	ignita, Cercopithecus diana, 144
Ictidonyx, 179	ignitoides, Myonax auratus, 222
Ictomys, 179	Myonax ratlamuehi, 222
Ietonyx, 178, 179	ignitus, Acomys ignitus, 365
capensis, 178	Mungos, 222
capensis albescens, 180	Myonax, 222
capensis limpopoensis, 180	illovoensis, Mus, 400
eapensis obscurata, 180	illustris, Taterillus nubilus, 341
capensis shoae, 181	imago, Aethomys chrysophilus, 368
erythraea, 180	imbellis, Gerbillus, 318
•	

imberbis, Muriculus imberbis, 402	infumata, Giraffa, 468
Mus, 402	Giraffa camelopardalis,
Strepsiceros, 539, 540	468
imhausii, Lophiomys, 314, 315	infumatus, Sorex, 33
Impalla, 520	infuscus, Sylvisorex gemmeus, 53
Angola, 521	Sylvisorex sorella, 53
Kenya, 521	inkulanondo, Sigmoceros, 476
Nyasa, 520	innesi, Eptesicus, 85
imperator, Anomalurus, 284	Lepus, 276
inaurata, Talpa, 17	Vesperugo, 85
inauris, Geosciurus inauris, 293	Innuus, 156
Sciurus, 293	inobservatus, Cercopithecus, 144
inauritus, Ursitaxus, 181	inornatus, Limnotragus spekii, 539
incisivus, Phacochoerus, 460	Insectivora, 5
inclusa, Tatera, 333	insignatus, Pelomys fallax, 409
incomtus, Dasymys incomtus, 382	Insignicebus, 139, 145
Mus, 381, 382	insignis, Bubalis jacksoni, 472
incrassatus, Globiocephalus, 251, 252	Cercopithecus, 147
indica, Arvicola, 406	Dendromus insignis, 350
Balaenoptera, 268	Dendromys, 350
Equus, 562	Thamnomys surdaster, 420
Viverra, 205	Zenkerella insignis, 286
indicus, Buffelus, 550	insolitus, Cercopithecus, 152
Dugong, 455	instans, Zelotomys, 422
Mops, 107	insularis, Cercopithecus preussi, 145
Oxygoüs, 193	Genetta, 203
Tatera, 331	Genetta tigrina, 203
Ziphius, 262	Mandrillus, 158
Indri, 131	intensa, Cynictis penicillata, 209
brevicaudatus, 131	Genetta servalina, 201
indri, 131	Nandinia binotata, 204
indri, Lemur, 131	intensus, Xerus rutilus, 306
Indriidae, 130	interior, Funisciurus congicus, 290
Indris, 131	intermedia, Ictonyx senegalensis, 180
albus, 132	intermedius, Acomys, 365
ater, 132	Arvicanthis pumilio,
longicaudatus, 131	414
variegatus, 132	Bathyergus suillus, 426
Indrium, 131	Delphinus, 251
induta, Leggada bella, 387	Ictonyx striatus, 180
ineptus, Aethomys chrysophilus, 369	Potamochoerus, 463
Mus chrysophilus, 369	Potamochoerus porcus,
infinitesima, Pachyura, 50	· 463
infinitesimus, Suncus, 50	Rhabdomys pumilio,
inflatus. Miniopterus. 103	414

internus, Claviglis brockmani, 308	pumilio bechuanae, 414
Graphiurus brockmani, 308	pumilio diminutus, 414
intontoi, Galago moholi, 119	testicularis, 377
Galago senegalensis, 119	variegatus major, 376
intufi, Elephantulus intufi, 5	variegatus minor, 376
Macroscelides, 5	Isotus, 89
inunguis, Lutra, 186	isseli, Komemys, 409
inustus, Galago senegalensis, 120	Pelomys, 409
Inuus, 156	italosomalica, Asellia tridens, 78
ecaudatus, 156	itigiensis, Mastomys coucha, 399
pithecus, 156	itimbiriensis, Cercopithecus
inuus, Simia, 156	cynosurus, 140
invadens, Alcelaphus buselaphus, 472	iturieus, Cercocebus albigena, 136
Bubalis major, 472	Colobus matschiei, 167
irene, Sylvisorex gemmeus, 53	Colobus occidentalis, 167
Sylvisorex sorella, 53	Epimys longicaudatus, 415
iridescens, Pelomys fallax, 409	Simia, 175
iris, Amblysomus hottentotus, 15	Stochomys longicaudatus,
Iropocus, 130	415
irrorata, Grimmia, 493	ituriensis, Cephalophus, 489
irroratus, Euryotis, 343, 344	Cephalophus silvicultor,
Hyrax, 445	489
Otomys irroratus, 344	Felis pardus, 246
isaaci, Boocercus eurycerus, 537, 538	Fsihego, 173, 175
isabella, Funisciurus, 289, 291	Hylochoerus, 458
Gazella, 523	Lasiopyga schmidti, 152
Gazella doreas, 523	Panthera pardus, 246
Sciurus, 289, 291	Procavia, 451
isabellina, Antilope, 517, 518	ivori, Helogale, 213
Cervicapra, 518	ivoriensis, Hylochoerus
Gazella, 523	meinertzhageni, 458
isabellinus, Eptesicus serotinus, 87	
Heliosciurus	Jackal, Algerian, 194
rufobrachium, 297	Black-backed, 195
Hippotigris, 561	East African, 194
Lepus, 276	Egyptian, 194
Macroxus, 297	Morocean, 195
Vespertilio, 87	Nubian, 195
isidis, Antilope dorcas, 523	Red Sea, 195
isiolae, Saccostomus, 357	Senegalese, 194
isis, Meriones, 328	Side-striped, 193
ismailiae, Epimys coucha, 399	Sudanese, 195
Mastomys coucha, 399	Jackals, 188, 193
isolatus, Claviglis murinus, 309	jacksoni, Alcelaphus buselaphus,
Isomys, 373	472, 473

Anomalurus jacksoni, 284	Arvicanthis niloticus, 376
Bubalis, 472	Arvicanthis testicularis, 376
Crocidura jacksoni, 38	jentinki, Cephalophus, 485
Galeriscus, 211	jeppei, Myotomys sloggetti, 342
Mus, 410	Jerboa, Four-toed, 424
Otomys jacksoni, 345	Jerboas, 422
Paraxerus ochraceus, 302	jimela, Damalis, 481
Praomys jacksoni, 410	jimeru, Bubalis, 481
Procavia, 450	Jirds, 327
Procavia habessinica, 450	joanae, Tatera, 333
Sciurus, 302	Taterona, 333
Steatomys, 359	jocko, Simia satyrus, 173
jacobi, Gorilla, 176	jodoprymnus, Herpestes, 223
Jaculidae, 422	johannae, Tragelaphus scriptus, 545
Jaculinae, 422	johannis, Acomys, 366
Jaculus, 422	johnstoni, Aepyceros melampus, 520
hirtipes, 422	Cephalophus, 485
jaculus airensis, 423	Cercocebus albigena, 136
jaculus butleri, 423	Cercopithecus aethiops,
jaculus centralis, 423	141
jaculus desertii, 423	Cercopithecus
jaculus favonicus, 423	pygerythrus, 141
jaculus gordoni, 423	Connochaetes taurinus,
jaculus jaculus, 423	479
jaculus sefrius, 423	Crocidura fumosa, 35
jaculus vulturnus, 424	Equus, 469
microtis, 424	Genetta, 201
orientalis, 422, 424	Graphiurus murinus, 309
jaculus, Jaculus jaculus, 423	Myosorex, 52
Mus, 423	Okapia, 469
Rhinomys, 8	Potamochoerus porcus,
Jaguarius, 243	463
jallae, Hippotigris chapmani, 560	Procavia johnstoni, 450
jamesoni, Cryptomys, 428	Semnocebus albigena, 136
Dendromus jamesoni, 350	Sylvisorex, 52
Elephantulus rupestris, 7	johorensis, Nyctinomus, 104
Georychus, 428	joleaudi, Ctenodactylus, 436
jamrachi, Cercocebus, 136	jonesi, Damaliscus corrigum, 481
janenschi, Sigmoceros, 476	jordani, Anomalurus jacksoni, 284
janetta, Bathyergus suillus, 426	Dipodillus, 321
janira, Delphinus, 250	Gliriscus angolensis, 313
javanica, Herpestes, 215	jorisseni, Cryptomys, 428
Mangusta, 215	Georychus, 428
Nycteris, 68	jubartes, Balaenoptera, 268
jebelae, Arvicanthis, 376	jubata, Capra, 534

jebelae,

Felis, 232, 233 kamptzi, Felis leo, 243 kandti, Cercopithecus, 147 jubatus, Acinonyx jubatus, 233 Guepar, 233 Cereopitheeus mitis, 147 kangosa, Sigmoceros, 476 jubilaeus, Papio evnocephalus, 160 judaeae, Eulagos, 272 kanuri, Gazella rufifrons, 525 judaicus, Eurvalus, 74 kaokensis, Hippotigris chapmani, 560 Rhinolophus eurvale, 74 kaokoensis, Myonax cauui, 221 jugularis, Nyctinomus, 109 kapiti, Georvehus, 432 jujensis, Epimys, 412 Heliophobius, 432 ju-ju, Perodicticus, 114 kariegae, Pronolagus ruddi, 282 juliani, Dipodillus, 321 karoensis, Otomys, 345 junodi, Cryptomys, 428 kasaica, Leggada bella, 387 kasaicus, Steatomys pratensis, 360 kabambarei, Piliocolobus, 170 Cercopithecus ascanius, 151 kabylicus, Lepus, 276 katangae, Aepyceros melampus, 521 kadugliensis, Gerbillus, 340 Cercopitheeus ascanius, kaffensis, Canis, 193, 194 Heliosciurus multicolor, 295 Cercopitheeus nictitans, Sciurus, 295 151 Thos adustus, 194 katanganus, Boocercus eurycerus, 538 kahari, Paraxerus, 302 katangensis, Cercopithecus Paraxerus ochraceus, 302 pygerythrus, 141 kaimosae, Epimys alleni, 386 katharina, Crocidura, 38 kaufmanni, Equus, 559 Hylomyscus stella, 386 Lasiopyga ascanius, 152 Hippotragus niger, 535 Rattus stella, 386 Oreas oreas, 542 Keitloa, 556 kaiseri, Aethomys kaiseri, 369 Epimys, 369 keitloa, Rhinoceros, 556, 557 kakumegae, Lepus, 279 kelleni, Claviglis, 309 Lepus victoriae, 279 Eliomys, 309 kalaharica, Cynictis penicillata, 209 Pediotragus, 503 kalaharicus, Elephantulus intufi, 5 Raphicerus campestris, 503, Epimys nigricauda, 417 504 Gerbillus calidus, 323 kempi, Acomys, 365 Ictoryx kalaharicus, 179 Acomys ignitus, 365 Crocidura turba, 46 Lepus capensis, 274 Lepus ochropus, 274 Felis capensis, 240 Malacothrix typicus, 356 Felis serval, 240 Myonax cauui, 221 Heterohyrax syriacus, 446 Paraxerus cepapi, 300 Otomys, 345 Steatomys krebsii, 359 Procavia brucei, 446 Thallomys nigricauda, Rousettus, 62 417 Thamnomys kempi, 418 kamerunensis, Procavia, 452 kempii, Tatera, 333

Procavia ruficeps, 452

keniae, Bubalis lelwel, 473

Cephalophus harveyi, 484	Crocuta, 230
Heliosciurus rufobrachium,	kijabae, Crocidura, 41
297	Crocidura occidentalis, 41
Potamochoerus	kijabius, Mus, 412
choeropotamus, 463	Rattus rattus, 412
Potamochoerus porcus, 463	kikuyuensis, Colobus polykomos,
Sciurus, 297	166
keniensis, Rhinolophus geoffroyii, 75	Colobus abyssinicus, 166
kenyae, Ourebia, 500	Galago, 116
kenyensis, Cricetomys gambianus, 380	Galago crassicaudatus, 116
keporkak, Kyphobalaena, 267	kilimanus, Atelerix pruneri, 21
kerabau, Bos bubalus, 550	Killer, False, 256
kerensis, Mus, 400	kima, Lasiopyga albogularis, 147
kerguelensis, Cystophora, 249	kindae, Papio, 161
Kerivoula, 100	Papio cynocephalus, 161
aerosa, 101	kirchenpaueri, Nesotragus, 499
africana, 101	Kirivoula, 100
argentata, 101	kirki, Otogale crassicaudata, 115
brunnea, 101	kirkii, Aegocerus niger, 535
cuprosa, 101	Colobus, 172
eriophora, 101	Colobus badius, 172
harrisoni, 101	Hippotragus niger, 535
lanosa, 101	Neotragus, 507
lucia, 101	kivu, Crocidura flavescens, 41
muscilla, 101	Crocidura occidentalis, 41
nidicola nidicola, 101	Dendromus insignis, 350
nidicola zuluensis, 102	kivuana, Lutra maculicollis, 187
phalaena, 102	kivuensis, Cephalophus nigrifrons,
poensis, 87	487
smithii, 102	Cricetomys gambianus,
Kerivoulinae, 100	380
kerstingi, Cercocebus, 154	Felis serval, 241
Procavia, 452	Idiurus zenkeri, 285
Procavia ruficeps, 452	klaverensis, Aethomys namaquensis,
kevella, Antilope, 523	371
Gazella, 523	Praomys namaquensis,
khanensis, Myonax cauui, 221	371
kibalensis, Ocuapia, 469	klippspringer, Antilope, 496
kiboko, Hippopotamus amphibius,	Klipspringer, Abyssinian, 497
458	Porteous's, 497
kibonotensis, Cercopithecus	Schillings's, 497
albogularis, 147	Somali, 497
Cercopithecus mitis,	South African, 496

Klipspringers, 496

147

knochenhaueri, Elephas africanus,	defassa ugandae, 514
453	defassa unctuosus, 514
Loxodonta africana,	defassa uwendensis, 515
453	ellipsiprymnus canescens, 512
knoxii, Benedenia, 264, 266	ellipsiprymnus
knutsoni, Tragelaphus scriptus, 545	ellipsiprymnus, 512
Kob, Buffon's, 509	ellipsiprymnus kondensis, 512
Uganda, 510	ellipsiprymnus kulu, 512
White-eared, 509	ellipsiprymnus kuru, 512
kob, Adenota kob, 509, 534	ellipsiprymnus lipuwa, 512
Antilope, 508, 509, 534	ellipsiprymnus pallidus, 512
koba, Aegocerus, 534	ellipsiprymnus thikae, 512
Antilope, 474, 480, 515	kob adolfi, 509
Bubalis, 481	lechè, 516
Damaliscus, 480	leucotis, 510
Hippotragus equinus, 534	maria, 516
Kobs, 508	penricei frommi, 514
Kobus, 508, 509, 511, 516	penricei münzneri, 514
adansoni, 509	sing sing, 513
adolfi-friderici, 514	unctuosa uwendensis, 515
defassa, 511	unctuosus matschiei, 513
defassa adolfi-friderici, 515	unctuosus tsehadensis, 514
defassa albertensis, 513	unctuosus ugandae, 514
defassa angusticeps, 514	venterae, 515
defassa annectens, 513	Kogia, 258
defassa avellanifrons, 515	breviceps, 258
defassa breviceps, 513	floweri, 258
defassa cottoni, 515	Kogiidae, 258
defassa erawshayi, 513	Koiropotamus, 461
defassa defassa, 512	koiropotamus, Phacochoerus, 462
defassa dianae, 515	Potamochoerus
defassa fulvifrons, 513	porcus, 463
defassa griseotinctus, 513	Sus, 461, 463
defassa harnieri, 513	kolbi, Cercopithecus, 147
defassa hawashensis, 513	Cercopithecus mitis, 147
defassa ladoensis, 513	Kolus, 511
defassa matschiei, 513	sing sing, 515
defassa nzoiae, 513	komatiensis, Cryptomys, 428
defassa penricei, 514	Georychus, 428
defassa powelli, 514	Mastomys coucha, 399
defassa raineyi, 514	Komemys, 386, 409
defassa schubotzi, 514	isseli, 409
defassa tjäderi, 514	kondensis, Kobus ellipsiprymnus, 512
defassa togoensis, 514	kondoae, Lycaon, 190
defassa tschadensis, 514	kongoni, Bubalis cokei, 473

konzi, Sigmoceros, 476 labiatus, Cercopithecus, 147 koodoo, Strepsiceros, 540 Cercopithecus mitis, 147 Epomophorus labiatus, 56 kooloo-kamba, Troglodytes, 173 kordofanensis, Arvicanthis niloticus, Pteropus, 56 376 labrosus, Sphyrocephalus, 57, 58 Zygaenocephalus, 57, 58 kordofanicus, Orycteropus afer, 271 labuanensis, Phyllorhina, 79 Korin, 522, 525 korrigum, Antilope, 480 lacernatus, Arvicanthis, 375, 376 Meriones, 327, 375 Damaliscus korrigum, 480 lacrymalis, Sigmoceros, 476 krascheninikowii, Vespertilio, 93 lacustris, Euxerus erythropus, 288 kraussii, Vesperus, 88 Otomys anchietae, 343 krebsi, Lycaon, 191 krebsii, Steatomys krebsii, 359 Tatera, 341 Taterillus, 341 krefftii, Catodon, 259 krugeri, Felis leo, 243 Xerus erythropus, 288 Leo leo, 243 lacuum, Gazella granti, 529 lademanni, Calogale, 225 krugi, Erinaceus, 19 Hystrix galeata, 441 kubangensis, Cryptomys, 428 Georhychus (sic), 428 Heterohyrax, 446 Heterohyrax syriacus, Kudu, Greater, 540 446 Kenya, 540 Lesser, 540 Lycaon, 190 Orycteropus afer, 271 Western, 541 Sigmoceros, 476 kudu, Strepsiceros, 540, 541 Kudus, 539 ladoensis, Kobus defassa, 513 Laephotis, 88 kuha, Cephalophus dorsalis, 484 wintoni, 88, 89 kuhlii, Pipistrellus, 93 laetus, Aethosciurus byatti, 286 Pipistrellus kuhlii, 94 Scotophilus, 92, 99 laevipes, Antilope, 525 Gazella, 522, 525 Vespertilio, 93, 94 Gazella rufifrons, 525 kul, Adenota, 508, 509 laevis, Vespertilio, 90 kulu, Kobus ellipsiprymnus, 512 lagaros, Satyrus, 173 kummi, Cryptomys, 429 Georychus, 429 Lagenocetus, 260 latifrons, 260 kuru, Kobus ellipsiprymnus, 512 Thamnomys, 418 Lagenorhynchus, 252 acutus, 252 Kusu, 373 obscurus, 252 Nile, 376 kuvelaiensis, Zelotomys shortridgei, superciliosus, 252 laglaizei, Cercopithecus nictitans, 151 422 laikipia, Dendrohyrax crawshayi, 443 Kyphobalaena, 266 boops, 266 lakiundae, Crocidura turba, 46 keporkak, 267 lalandei, Lycaon, 191

> lalandi, Canis, 192 lalandia, Antilope, 519

labiata, Nycteris, 70

lalandianus, Myoxus, 309

larseni, Felis servalina, 240

lalandii, Balaena, 266, 267 larvalis, Pedetes surdaster, 439 larvatus. Potamochoerus larvatus. Cereopitheeus, 143 Proteles, 228 461 Sus, 461 laminatus, Otomys laminatus, 348 Lamotomys, 348 Lasiomys, 395 lamperti, Canis mengesi, 195 afer, 395, 396 Thos, 195 Lasiopus, 217 Lasiopyga, 138, 139 lanata, Antilope, 517 lanatus, Habrocebus, 131 albogularis kima, 147 albogularis maritima, 147 Lemur, 130 ascanius kaimosae, 152 lancasteri, Chaerephon, 106 Ictoryx striatus, 180 leucampyx mauae, 148 leucampyx sibatoi, 146 Myonax cauui, 221 landeri, Rhinolophus, 75 nigriviridis, 135 landiana, Antilope, 519 pygerythra arenaria, 140 langheldi, Colobus, 168 pygerythra callida, 140 pygerythra contigua, 142 Cynocephalus, 161 Erythrocebus, 154 pygerythra tumbili, 142 Eudoreas, 527 schmidti ituriensis, 152 tantalus beniana, 140 Hippotragus equinus, 535 Lycaon, 190 tantalus graueri, 140 langi, Atelerix, 21 weidholzi, 140 Lasiopygidae, 163 Chaerephon, 106 lasiotis, Galago, 116 Colobus, 171 Colobus badius, 171 Galago crassicaudatus, 116 Cricetomys gambianus, 380 Lasiurus borealis, 67 Crocidura, 38 lasti, Mungos melanurus, 223 Hipposideros, 81 lastii, Funisciurus palliatus, 302 Idiurus, 285 latastei, Gerbillus, 324 Procavia, 452 Lepus capensis, 274 Macroscelides proboscideus, 9 Procavia ruficeps, 452 Madoqua, 508 lateralis, Canis, 193, 194 Nasilio brachyrhynchus, 9 Mastomys coucha, 399 Mus, 399 laniger, Anomalurus, 282 Avahi laniger, 131 Thos adustus, 194 Lemur, 130, 131 lateris, Heliosciurus multicolor, 295 lanosa, Felis, 233 laticeps, Anomalurus fraseri, 283 Kerivoula, 101 Balaenoptera, 265 lanosus, Rousettus, 62 Colobus caudatus, 166 Vespertilio, 101 Hylomyscus aeta, 385 lanuginosus, Mystromys, 314 Lophuromys aquilus, 395 lapidarius, Saccostomus, 357 Meriones libycus, 328 larkeni, Poëlagus marjorita, 280 Meriones shawi, 328 larkenii, Limnotragus spekii, 539 Sibbaldus, 264

Tragelaphus locorinae, 545 bella induta, 387 latifrons, Hyperoodon, 261 bella kasaica, 387 Lagenocetus, 260 bella marica, 387 latirostris, Orca, 254 bella petila, 387 Physalus, 267 bella sybilla, 387 latona, Crocidura, 38 bella vicina, 387 latrator, Dendrohyrax dorsalis, 444 birungensis, 387 Procavia emini, 444 booduga, 386 lavaudeni, Aethechinus algirus, 19 bufo bufo, 387 Lavia, 71 bufo wambutti, 388 frons affinis, 71 deserti deserti, 388 frons frons, 71 deserti pretoriae, 388 frons rex, 71 deserti valschensis, 388 rex, 71 emesi, 388 lawrancei, Madoqua phillipsi, 506 fors, 390 layardii, Mesoplodon, 262 gerbillus, 388 Ziphius, 261, 262 grata grata, 388 leachii, Pteropus, 61 grata soricoides, 388 Rousettus, 62 haussa, 388 lebombo, Cephalophus natalensis. mahomet, 388 486 matschiei, 389 Poecilogale albinucha, 185 minutoides minutoides, 389 Pronolagus ruddi, 282 minutoides neavei, 389 lebomboensis, Pronolagus ruddi, 282 minutoides orangiae, 389 Thallomys moggi, 416 minutoides umbrata, 389 lechè, Kobus, 516 musculoides, 389 Onotragus lechè, 516 naivashae, 390 lechèe, Adenota, 516 neavei, 389 lechei, Cryptomys, 429 orangiae, 389 Georychus, 429 pasha, 389 Lechwe, Black, 516 paulina, 389 Mrs. Grav's, 516 proconodon pasha, 389 Nile, 516 proconodon proconodon, lechwe, Cobus, 516 389 Lechwes, 516 sorella, 390 leechi, Cobus, 516 spreta, 390 lefebvrii, Herpestes, 223 tenella acholi, 390 Le Fosa, 232 tenella suahelica, 390 legerae, Pectinator spekei, 437 tenella, 390 legeri, Meriones erythrourus, 327 triton fors, 390 Leggada, 386 triton murilla, 390 triton triton, 390 bella bella, 386 bella enclavae, 387 wamae, 390 bella gallarum, 387 lehocla, Aethomys namaquensis, 371 bella gondokorae, 387 Mus, 371

Mus namaquensis, 371 griselda rosalia, 393 lehochloides, Aethomys namaquensis, griselda sabulatus, 393 371 griselda spinalis, 393 Praomys namaquensis. griselda zuluensis, 393 lineato-affinis, 393 leightoni, Poiana richardsoni, 205 luluae, 394 Leimacomys, 355 lvnesi, 393 büttneri, 355 macculus akka, 393 Leiobalaena, 263 macculus macculus. Leiponyx, 54 393 büttikoferi, 54, 55 oweni orientalis, 394 leisleri, Vespertilio, 89, 92 oweni oweni, 394 Vesperugo, 92 pulchellus lelwel, Acronotus, 472 spermophilus, 394 Alcelaphus buselaphus, 472, striatus ardens, 394 473 striatus luluae, 394 Lemmus albicaudatus, 314 striatus massaicus, 394 niloticus, 373 striatus pulcher, 394 lemniscatus, Funisciurus, 291 striatus striatus, 394 Sciurus, 291 striatus venustus, 394 Lemniscomys, 391 striatus wroughtoni, barbarus albolineatus. 394 Lemur, 126 barbarus barbarus, 391 abyssinicus, 165 barbarus convictus, albifrons, 126 391 albimanus, 128 barbarus fasciatus, 391 bruneus, 127, 131 barbarus ifniensis, 391 calago, 118 catta, 126 barbarus manteufeli, 391 chrysampyx, 128 barbarus nigeriae, 391 cinereus, 125 barbarus spekei, 391 collaris, 127 barbarus zebra, 391 commersonii, 122 dorsalis mearnsi, 393 coronatus, 128 dunni dunni, 392 cuvieri, 128 dunni nubalis, 392 dubius, 128 dunni olga, 392 flaviventer, 129 griselda calidior, 392 fulvus, 127 griselda fitzsimonsi, fulvus sanfordi, 128 392 furcifer, 125 griselda griselda, 392 galago, 114, 118 griselda linulus, 392 griseus, 125 indri, 131 griselda maculosus, 392 lanatus, 130

laniger, 130, 131

griselda mearnsi, 393

gambianus, 244

leucomystax, 126	gambianus, 244
macaco albifrons, 126	leo azandicus, 243
macaco collaris, 127	leo hollisteri, 243
macaco flavifrons, 127	leo krugeri, 243
macaco fulvus, 127	leo, Felis, 242, 243
macaco macaco, 126	Felis leo, 243
macaco mayottensis, 127	leonensis, Heliosciurus rufobrachium,
macaco niger, 126	297
macaco rufus, 127	Leonina, 243
macaco sanfordi, 128	leonina, Mirounga, 249
macaco variegatus, 129	Phoca, 248, 249
mayottensis, 127	leonis, Funisciurus pyrrhopus, 292
minutus, 117	Mops, 108
mongoz cinereiceps, 127	Nyctinomus, 108
mongoz coronatus, 128	leontiewi, Hyaena, 230
mongoz mongoz, 128	Leopard, Cape, 246
murinus, 124	Egyptian, 244
nigerrimus, 127	North African, 246
nigrifrons, 128	Leopardus, 242
potto, 113	hernandesii, 242
prehensilis, 124	poliopardus, 245
psilodactylus, 134	leopardus, Felis, 246
pusillus, 123, 124	Felis pardus, 246
ruber, 129	leopoldi, Cephalophus, 485
rubriventer, 128	Lepidilemur, 129
rufifrons, 127	Lepidolemur, 129
rufiventer, 129	edwardsi, 130
rufus, 127	globiceps, 130
variegatus, 126, 129	grandidieri, 130
varius, 129	leucopus, 130
Lemur, Gray Mouse, 124	microdon, 130
Ring-tailed, 126	mustelinus rufescens,
Ruffed, 129	130
Wooly, 130, 131	Lepidota, 268
Lemuridae, 121	Lepilemur, 125, 129
Lemuriformes, 113	dorsalis, 130
Lemurinae, 125	mustelinus, 129
Lemuroidea, 113	pallidicauda, 130
Lemurs, 113	ruficaudatus, 130
Mouse, 121	Leporidae, 272
Slow, 113	lepsianum, Rhinopoma, 64
Typical, 121	Leptailurus, 239
lenoiri, Lutra, 186	capensis limpopoensis,
Leo, 242	241
africanus, 243	serval faradjius, 240

serval hamiltoni, 240 capensis ochropoides, 275 serval mababiensis, 241 eapensis ochropus, 275 Leptocebus, 135 eapensis salae, 275 Leptoceros, 522 capensis vernayi, 275 abu harab, 524 chadensis, 275 cuvieri, 524 cordeauxi, 275 leptoceros, Antilope, 522, 524 crassicaudatus, 280 Gazella leptoceros, 524 crawshavi, 274 leptodon, Myonycteris, 58 erispii, 275 Orveteropus, 271 cuniculus, 279 Orycteropus afer, 271 fagani, 275 Leptogale, 24 fumigatus, 276 gracilis, 24 gungunyanae, 275 leptura, Cynictis penicillata, 209 habessinicus, 275 Viverra, 201 harterti, 276 lepturus, Cynictis, 209 hawkeri, 276 Lepus, 272 innesi, 276 abyssinicus, 278 isabellinus, 276 aegyptius, 272 kabylicus, 276 aethiopieus, 272 kakumegae, 279 angolensis angolensis, 273 longicaudatus, 276 angolensis meridionalis, 273 mariorita, 280 ansorgei, 273 maroceanus, 278 melanurus, 280 ansorgei zairensis, 273 arenarius, 273 microtis, 279 atlanticus, 273 monticularis, 272 bareaeus, 273 ochropus, 275 berberanus, 273 oehropus kalaharicus, 274 borealis, 272 pallidior, 276 canopus, 273 rainevi. 276 capensis abbotti, 273 rothschildi, 276 capensis aquilo, 274 rufinucha, 276 eapensis bedfordi, 274 rupestris, 280 eapensis capensis, 273 saxatilis albaniensis, 276 capensis centralis, 274 saxatilis aurantii, 277 eapensis crawshavi, 274 saxatilis bechuanae, 277 capensis ermeloensis, 274 saxatilis chobeensis, 277 capensis granti, 274 saxatilis chiversi, 277 eapensis hartsensis, 274 saxatilis damarensis, 277 saxatilis herero, 277 eapensis herero, 277 eapensis kalaharieus, 274 saxatilis megalotis, 277 saxatilis micklemi, 277 capensis langi, 274 capensis major, 273 saxatilis ngamiensis, 277 eapensis mandatus, 274 saxatilis nigrescens, 277

saxatilis saxatilis, 276

eapensis narranus, 274

leucogaster, Cephalophus, 485 saxatilis subrufus, 277 Chaerephon, 105 saxatilis zuluensis, 277 schlumbergeri maroccanus, Hyrax irroratus, 449 Meriones, 334 Nycticejus, 99 schlumbergeri pediaeus, 278 Nyctinomus, 105 schlumbergeri schlumbergeri, Phoca, 248 schlumbergeri sefranus, 278 Scotophilus nigrita, 99 Tatera, 334 schlumbergeri sherif, 278 leucogastra, Cephalophus, 483 sefranus, 278 senegalensis, 278 leucogenys, Funisciurus, 291 sherif, 278 Sciurus, 291 somalensis, 278 leucomelas, Pipistrellus, 94 tigrensis, 278 Vespertilio, 83 timidus, 272 Xantharpyia, 55 tunetae, 278 leucomeros, Colobus, 165 variabilis, 272 leucomystax, Lemur, 126 victoriae kakumegae, 279 Leuconoë, 89 leuconoë, Thallomys, 417 victoriae microtis, 279 victoriae victoriae, 279 Thallomys nigricauda, 417 leuconota, Mellivora, 182 whitakeri, 279 whytei. 279 Mellivora capensis, 182 zuluensis damarensis, 277 leucophaea, Antilope, 533, 535 zuluensis micklemi, 277 Simia, 157, 158 zuluensis subrufus, 277 leucophaeus, Antilope, 533 lerotina, Bifa, 312 Hippotragus, 535 Eliomys munbyanus, 312 Mandrillus, 157, 158. lervia, Ammotragus lervia, 548 Leucopleurus, 252 Antilope, 548 arcticus, 252 leschae, Bematiscus, 18 leucoprosopus, Cephalolophus, 495 Chrysospalax, 18 Sylvicapra, 495 lessonii, Sciurus, 288 leucoprymnus, Bubalis, 474 lestes, Papio anubis, 162 Troglodytes, 173 lesueuri, Cistugo, 83 leucops, Fossor, 431 leucopteron, Balaenoptera, 267 letabae, Genetta, 203 Genetta tigrina, 203 leucopterus, Pteropus, 59 Procavia capensis, 448 Taphozous, 66 leucopus, Lepidolemur, 130 leucampyx, Cercopithecus, 145, 150 Simia, 138, 145 Ourebia, 501 leucanthus, Gerbillus swalius, 326 Ourebia scoparia, 501 leucochilus, Cephalophus, 484 leucorhina, Chrysochloris leucorhina, 17 Cephalophus dorsalis, 484 Leucodon, 29 leucorhynchus, Steatomys minutus, microurus, 29 leucodon, Sorex, 29 leucoryx, Oryx, 532

leucosternum, Mus, 413	likualae, Colobus, 170
leucostethicus, Herpestes, 218	Limacomys, 355
leucostigma, Chaerephon, 105	limbarenicus, Stachycolobus, 165
Funisciurus	limbatus, Chaerephon, 105
leucostigma, 291	Dysopes, 105
Sciurus, 291	Heliosciurus gambianus,
leucostomus, Dendromus, 351	294
leucotis, Adenota kob, 509	Mus, 400
Antilope, 509	limitaneus, Euxerus erythropus, 289
Kobus, 510	Limnogale, 24
leucoumbrinus, Euxerus	mergulus, 24, 25
erythropus, 289	limnophilus, Vespertilio, 90
Sciurus, 289	Limnotragus, 538
leucura, Pachyura, 50	spekii gratus, 538
Suncus, 50	spekii inornatus, 539
leucurus, Herpestes, 217	spekii larkenii, 539
leupolti, Sigmoceros, 476	spekii selousi, 539
levaillantii, Mangusta, 208	spekii spekii, 538
Sciurus, 293	spekii sylvestris, 539
l'hoesti, Cercopithecus, 139, 145	spekii wilhelmi, 539
Cercopithecus l'hoesti, 145	limpopoensis, Bubalus, 551
liberiae, Cricetomys gambianus, 380	Caracal caracal, 235
libericus, Sciurus rufobrachiatus, 298	Felis serval, 241
liberiensis, Cephalophus, 492	Ictonyx capensis, 180
Cephalophus maxwellii,	Ictonyx striatus, 180
492	Leptailurus capensis,
Choeropsis, 457	241
Hippopotamus, 457	Lynx caracal, 235
Poiana richardsonii, 205	Mastomys coucha, 399
libyca, Felis, 237	Mus, 399
Ictonyx, 184	Saccostomus, 358
Mustela, 184	Tatera lobengulae,
Poecilictis libyca, 184	334
libycus, Erinaceus, 21, 22	lindicus, Sigmoceros, 476
Hemiechinus, 22	lineata, Phocaena, 254
Meriones libyeus, 327	lineato-affinis, Lemniscomys, 393
Lichanotes, 131	Mus, 393
Lichanotus, 131	lineatus, Dendromus, 352
lichtensteini, Alcelaphus	Mungotietis, 220
lichtensteini, 474	Mus, 413
Bubalis, 470	Linsang, 205
lichtensteinii, Antilope, 474	richardsoni, 205
liebrechtsi, Cercopithecus denti,	Linsang, African, 205
149	linulus, Arvicanthis, 392
Okapia, 469	Lemniscomys griselda, 392
,	201111111111111111111111111111111111111

liodon, Tatera liodon, 334	loandicus, Heliosciurus rhodesiae,
Lion, Barbary, 243	296
Cape, 244	lobatus, Nyctinomus, 111
Lions, Sea, 247	Rhinolophus, 75
Liotomys, 349	lobeliarum, Sylvicapra grimmia, 494
Liponycteris, 67	lobengulae, Gerbillus, 334
nudiventris, 67	Tatera lobengulae, 334
Liponyx, 54	lobipes, Vespertilio, 90
liposticta, Felis brachyura, 239	locorinae, Tragelpahus, 545
Felis ogilbyi, 239	Tragelaphus scriptus, 545
Lipotus, 181	locusta, Dipus, 425
lipuwa, Kobus ellipsiprymnus, 512	loderi, Adenota kob, 510
Lissonycteris, 63	Cobus vardoni, 510
Lithocranius, 531	Gazella, 524
sclateri, 531	Gazella leptoceros, 524, 525
Litocranius, 531	loempo, Herpestes, 218
walleri sclateri, 531	Ichneumia albicauda, 218
walleri schatteri, 551 walleri walleri, 531	lönnbergi, Felis serval, 241
littledalei, Parotomys littledalei,	Galago crassicaudatus,
349	Galago crassicaudatus, 116
littoralis, Claviglis, 309	Hystrix galeata, 441
Crocidura, 39	logani, Thryonomys, 435
Gazella, 524	logonensis, Choeromys, 434
Gazella dorcas, 524	lomamiensis, Bubalus caffer, 553
Tatera lobengulae, 334	longicauda, Thallomys, 417
Thamnomys dolichurus,	longicaudata, Manis, 269
420	Microgale, 25
Thamnomys surdaster, 420	Pholidotus, 269
Livia, 71	Uromanis, 269
livingstonei, Nesotragus, 499	longicaudatum, Rhinopoma, 64
Taurotragus oryx, 542	longicaudatus, Dasymys, 415
livingstonianus, Nesotragus	Dendromus, 352
livingstonianus, 499	Indris, 131
livingstonii, Oreas, 542	Lepus, 276
Pteropus, 60	Mystromys, 314
Taurotragus oreas, 542	Stochomys
Taurotragus oryx, 542	longicaudatus, 415
Troglodytes, 174	longicaudus, Gerbillus, 325
lixa, Crocidura, 50	Meriones, 325
lixus, Suncus lixus, 50	longiceps, Amblysomus hottentotus,
loandae, Genetta, 202	15
Herpestes albicaudus, 217	Antilope, 485
Ichneumia albicauda, 217	Cephalophus, 483, 488
Protoxerus stangeri, 304	Chrysochloris hottentota,
Sciurus stangeri, 304	15
3,	

Meriones libycus, 328	nudicaudus, 396
Meriones shawi, 328	prittiei, 397
longimana, Balaena, 266, 267	pyrrhus, 397
longipes, Malacomys longipes, 397	rita, 396
Myotis, 91	rubecula, 395
longirostris, Delphinus, 250, 256	sikapusi ansorgei, 397
Microgale, 25	sikapusi manteufeli,
Prodelphinus, 256	397
lopesi, Proeavia, 451	sikapusi pyrrhus, 397
Procavia johnstoni, 451	sikapusi sikapusi, 396
Lophiomyinae, 314	tullbergi, 396
Lophiomys, 314, 315	woosnami prittiei, 397
aethiopicus, 315	woosnami woosnami,
bozasi, 315	397
ibeanus hindei, 315	zaphiri, 396
ibeanus ibeanus, 315	lorenzi, Connochaetus (sic)
imhausii, 314, 315	albojubatus, 479
smithi, 315	Equus quagga, 561
testudo, 315	Gerbillus, 339, 340
thomasi, 315	loringi, Thallomys nigricauda, 417
Lophocebus, 135	Thamnomys, 417
Lophocolobus, 164	Lorisidae, 113
Lophomops, 106	Lorisinae, 113
Lophuromys, 316, 395	lorraineus, Claviglis, 309
ansorgei, 397	Graphiurus, 309
aquilus aquilus, 395	lottum, Halicore, 455
aquilus brunneus, 396	louisae, Acomys louisae, 366
aquilus chrysopus, 395	lovati, Dendromus, 354
aquilus laticeps, 395	Dendromys, 354
aquilus margarettae,	loveni, Epetiscus (sic), 86
395	Eptesicus, 86
aquilus zena, 395	loveridgei, Steatomys, 359
brevicaudus, 395	Tatera nyasae, 337
flavopunetatus	lovizettii, Colobus, 170
brunneus, 396	lowei, Cephalophus, 492
flavopunctatus	Cephalophus maxwellii, 492
flavopunctatus, 395	Cercopithecus campbelli, 150
flavopunctatus	Cercopithecus mona, 150
simensis, 396	Dipodillus, 321
flavopunetatus	Mylomys cuninghamei, 404
zaphiri, 396	Rhínopterus, 97
laticeps, 395	Taterillus, 341
luteogaster, 396	Loxodon, 453
major, 396	Loxodonta, 453
naso, 396	africana africana, 453

Mus univittatus, 384 africana angolensis, 453 africana knochenhaueri, Sylvisorex, 52 453 Tamiscus vulcanorum, 305 africana oxvotis, 453 lunata, Antilope, 482 africana zukowskyi, 454 lunatus, Damaliscus lunatus, 482 lunulatus, Cercocebus torquatus, 137 cyclotis, 454 Cercopithecus, 137 lozanoi, Gazella dama, 528 lualabae, Heliosciurus rufobrachium, lupaster, Canis, 194 Thos aureus, 194 Iupinus, Lycaon pictus, 190 lucani, Caracal caracal, 235 Lynx, 235 Lupulella, 193 luchsingeri, Lycaon, 191 lusitania, Crocidura, 39 lucia, Kerivoula, 101 lusumbi, Cephalophus nigrifrons, 487 Tatera benvenuta, 332 lutea, Cephalophus grimmia, 494 Taterona benvenuta, 332 Sylvicapra grimmia, 494 luteogaster, Hyrax irroratus, 449 lucifer, Aethosciurus, 286 Funisciurus, 286 Lophuromys, 396 Xerus, 286 luteola, Nycteris, 69 luctuosus, Arvicanthis, 377 Nycteris aethiopica, 69 luteolus, Dipodillus stigmonyx, 322 Arvicanthis niloticus, 377 luctus, Rhinolophus, 72 Gerbillus stigmonyx, 322 ludia, Crocidura, 39 Otomys brantsii, 349 Genetta, 200 Parotomys brantsii, 349 lutescens, Helogale hirtula, 213 ludio, Cercopithecus, 151 ludlami, Cephalophus caerulus, 490 Mylomys, 404 Cephalophus monticola, 490 luteus, Cercopithecus centralis, 142 Ludolphozecora, 558 Cricetomys gambianus, 381. ludwigii, Bathyergus, 428 Dipodillus, 320 lugardi, Cryptomys damarensis, 427 Dipodillus harwoodi, 320 Georychus, 427 lutosus, Thamnomys ibeanus, 419 lugens, Cephalophus, 491 Thamnomys surdaster, 419 Cephalophus caerulus, 491 Lutra, 187 luimbalensis, Crocidura, 39 capensis, 186 lukolelae, Praomys tullbergi, 411 capensis hindei, 186 lukonzolwae, Cercopithecus capensis meneleki, 186 aethiops, 141 concolor, 187 lulindicus, Piliocolobus, 170 grayii, 187 luluae, Crocidura, 39 inunguis, 186

Lemniscomys striatus, 394
Nasilio brachyrhynchus, 9
Pelomys, 409
lutra, 187
lutra angustifrons, 187
lutra splendida, 187
lutra splendida, 187
maculicollis, 187
maculicollis chobiensis, 187
Hybomys univittatus, 384
lenoiri, 186
lutra, 187
lutra splendida, 187
maculicollis, 187
maculicollis kivuana, 187

maculicollis maculicollis, 187	styxi, 190
maculicollis matschiei, 187	taborae, 190
maculicollis mutandae, 188	takanus, 191
maculicollis nilotica, 187, 188	tricolor, 189
maculicollis tenuis, 188	typicus, 189
matschiei, 187	windhorni, 189
poensis, 186	wintgensi, 190
tenuis, 188	zedlitzi, 191
lutra, Lutra, 187	lydekkeri, Papio, 161
Mustela, 187	lynesi, Lemniscomys, 393
lutrella, Crocidura, 39	Mus bactrianus, 403
lutreola, Crocidura, 36	Mus spicilegus, 403
Lutrinae, 185	Lynx, 234
luzarchei, Bubalis, 472	caracal damarensis, 235
lybica, Felis lybica, 236	caracal limpopoensis, 235
lybiensis, Felix (sic) lynx, 236	caracal roothi, 235
Lycaon, 189	lucani, 235
dieseneri, 190	lynx, Felis, 234
ebermaieri, 191	lyra, Damaliscus koba, 481
fuchsi, 191	Damaliscus korrigum, 481
gansseri, 190	
gobabis, 191	maanjae, Crocidura, 36
hennigi, 190	mababiensis, Felis serval, 241
hucbneri, 190	Herpestes cafer, 216
kondoae, 190	Herpestes ichneumon,
krebsi, 191	216
lademanni, 190	Leptailurus serval, 241
lalandei, 191	memillani, Thos mesomelas, 196
langheldi, 190	Macaca, 156
luchsingeri, 191	nemestrina, 159
manguensis, 190	sylvanus, 156
mischlichi, 191	Macacus gelada, 163
pictus lupinus, 190	macarthuri, Crocidura, 39
pictus manguensis, 190	maccalinus, Meriones, 332
pictus pictus, 189	macculus, Arvicanthis, 393
pictus prageri, 190	Lemniscomys macculus,
pictus sharicus, 191	393
pictus somalicus, 191	macinnesi, Rhinopoma cystops, 64
pictus venaticus, 191	mackilligini, Dipodillus, 321
pictus zuluensis, 191	mackinderi, Procavia, 451
richteri, 190	Procavia johnstoni, 451
rüppelli, 191	maclaudi, Rhinolophus, 76
ruwanae, 190	macleayi, Euphysetes, 258
ssongeae, 190	Macleayius, 263
stierlingi, 190	australiensis, 263

maemillani, Crocidura fumosa, 35	brevirostris, 9
Helogale, 214	delamerei, 9
Platymops, 112	edwardsii, 5
Thamnomys macmillani,	fuscipes, 5
419	fuscus, 9
Thos mesomelas, 196	intufi, 5
macowi, Crocidura, 37	melanotis, 8
macracanthus, Erinaceus, 22	peasei, 6
	- '
macrocephala, Eudorcas thomsoni,	proboscideus, 8
526	proboscideus
Macrocephalus, 459	chiversi, 8
macrocephalus, Catodon, 259	proboscideus hewitti,
Epomophorus, 56	9
Physeter, 259	proboscideus langi, 9
Pteropus, 55	proboscideus
Rhinolophus, 77	proboscideus, 8
Rhizomys, 361	pulcher, 6
Tachyoryctes	revoilii, 6
macrocephalus, 361	rozeti, 6
macrodactylus, Vespertilio, 90	rozeti deserti, 7
macrodon, Atilax, 206	rufescens, 7
Atilax paludinosus, 206	rupestris, 5, 7
Crocidura, 44	typicus, 8
Macroechinus, 22	typus, 7, 8
Macroglossinae, 63	Macroscelididae, 5
macrolepis, Mastomys coucha, 400	Macroscelliae, 5 Macroscelis, 8
Mus, 400	•
*	macrosus, Crossarchus fasciatus, 219
Macromerus, 132	Macrotarsomys, 318
typicus, 132	bastardi, 318
macromongoz, Prosimia, 127	macrotarsus, Vespertilio, 90
Macronycteris, 79	macrotis, Idiurus, 285
Macropus, 114	Nycteris, 69
macropus, Gerbillus, 325	maeroura, Hystrix, 439
Meriones, 325, 335	Manis, 270
Tatera, 335	Macroxus annulatus albina, 294
Macrorhinus, 248	annulatus frerei, 302
Macroscelides, 5, 8	aubinnii, 299
alexandri, 5	isabellinus, 297
boranus, 7	pyrrhopus erythrops, 293
brachyrhynchus, 9	rufobrachiatus
brachyrhynchus	waterhousii, 298
malosae, 10	macrura, Viverra, 200
brachyrhynchus	macrurus, Crossarchus fasciatus, 219
schinzi, 10	Mungos mungo, 219
brachvura. 10	Rhynchocyon, 13

macuanus, Nyetalus, 92	nasoguttatus, 507
Vespertilio, 92	phillipsi gubanensis, 505
maculata, Antilope, 482	phillipsi hararensis, 505
Cemas, 523	phillipsi lawrancei, 506
Genetta, 201	phillipsi phillipsi, 505
Hyaena, 229, 230	piacentinii, 506
Procavia brucei, 446	saltiana, 506
Viverra, 201	saltiana hemprichiana, 506
maculatus, Heliosciurus	swaynei eiternii, 506
rufobrachium, 298	swaynei piacentinii, 506
Sciurus, 298	swaynei swaynei, 506
Serval, 239	madoqua, Antilope, 493, 506
maculicollis, Lutra maculicollis, 187	Madoquinae, 505
maculosus, Arvicanthis maculosus, 392	maesi, Cercopithecus leucampyx, 147
	Cercopitheeus mitis, 147
Lemniscomys griselda, 392	maestus, Euxerus erythropus, 289
madagaseariensis, Cheiromys, 134	magalakuini, Aethomys chrysophilus,
Daubentonia, 134	368
Erinaceus, 24	magellanica, Orca, 253
Galago, 124	mahali, Cryptomys, 429
Herpestes, 216	mahomet, Leggada, 388
Nycteris, 69	Mus, 388
Pteropus, 60	Maimon, 157
Rousettus, 62	burlacei, 158
Seiurus, 134	maimon, Papio, 157
Setifer, 28	Simia, 157
Suneus, 50	maior, Anthropopitheeus, 174
Sus, 462	major, Alcelaphus buselaphus, 472
Tenrec, 28	Beamys, 350
Vespertilio, 91	Boselaphus, 472
madarogaster, Simia, 157	Chaerephon, 105
madeirae, Pterygistes, 92	Cheirogaleus, 121, 122
maderensis, Pipistrellus, 94	Cheirogaleus major, 122
Vesperugo, 94	Delphinus, 251
madogae, Heliosciurus multicolor, 295	Dendromus mesomelas, 351
madoka, Antilope, 493, 506	Eupleres, 210
Madoqua, 505	Ichneumon, 215
cavendishi, 507	Isomys variegatus, 376
cordeauxi, 505	Lepus capensis, 273
erlangeri, 505	Lophuromys, 396
guentheri, 506, 507	Mus pumilio, 413
guentheri smithii, 507	Nycteris, 70
hararensis, 505	Nyetinomus, 104
kirkii hindei, 508	Nyetinomus pumilus, 105
langi, 508	Petalia, 70
milei, 600	

Thamnomys kempi, 418	sphaerurus, 456
majori, Eliurus, 317	stroggylonurus, 456
Microgale, 25	vogelii, 456
Miniopterus, 103	manatus, Trichechus, 455, 456
Propithecus, 133	manavi, Miniopterus, 103
Propithecus verreauxi, 133	mandatus, Lepus capensis, 274
Vespertilio, 90	mandingo, Funisciurus mandingo, 291
makalae, Tragelaphus scriptus, 546	mandjarum, Crossarchus fasciatus,
makapani, Pronolagus randensis, 281	219
Maki, 126	Mungos mungo, 219
mococo, 126	Mandrill, 157
vari, 129	Mandrills, 157
malaccensis, Viverra, 205	Mandrillus, 157
Malacomys, 397	burlacei, 158
centralis, 397	escherichi, 158
edwardsi, 397	hagenbecki, 158
longipes centralis, 397	insularis, 158
longipes edwardsi, 397	leucophaeus, 157, 158
longipes longipes, 397	poensis, 158
longipes wilsoni, 397	schreberi, 157
wilsoni, 397	sphinx, 157, 160
Malacothrix, 314, 355	tessmanni, 158
egeria, 355	zenkeri, 158
pentonyx, 355	zenkeri ebolowae, 158
typicus damarensis, 355	Mangabeys, 135
typicus egeria, 355	manguensis, Lycaon, 190
typicus fryi, 356	Lycaon pictus, 190
typicus kalaharicus, 356	Mangusta, 215
typicus molopensis, 356	javanica, 215
typicus typicus, 355	levaillantii, 208
malkensis, Otomys jacksoni, 345	ogilbyi, 209
	urinatrix, 206
malleus, Otomys thomasi, 346 malosae, Macroscelides	
	maniculata, Felis, 238
brachyrhyncha, 10	maniemae, Colobus, 168
Nasilio, 10	Manidae, 268
Man, 178	Manis africana, 270
White, 178	ceonyx, 270
managaschee, Colobus poliurus, 165	gigantea, 269
Manatee, West African, 456	guineensis, 270
Manatees, 455	hessi, 270
Manatus, 455	longicaudata, 269
americanus, 456	macroura, 270
atlanticus, 456	multiscutata, 269
nasutus, 456	senegalensis, 270
oweni, $456$	temminckii, 269

tetradaetyla, 270	marjoriae, Cercopithecus aethiops,
tricuspis, 269	142
tridentata, 269	Petromus typieus, 438
wagneri, 269	Petromys typicus, 438
manni, Crocidura, 39	Suricata, 228
manningi, Heterohyrax syriaeus, 446	Suricata suricatta, 228
Procavia brucci, 446	marjorita, Lepus, 280
manteufeli, Aethomys kaiseri, 370	Poëlagus marjorita, 280
Lemniscomys barbarus,	marleyi, Amblysomus, 15
391	marlothi, Procavia capensis, 448
Lophuromys sikapusi,	marmota, Dendrohyrax dorsalis, 444
397	Proeavia, 444
Mus, 370	maroccanus, Lepus, 278
manyarae, Eudorcas, 526	Lepus schlumbergeri,
mapogonensis, Elephantulus	278
rupestris, 7	Thos aureus, 195
maputa, Tatera, 336	Thos lupaster, 195
marabutus, Sciurus, 288	marrensis, Cercopithecus aethiops,
marae, Calogale, 224	142
margarettae, Lophuromys aquilus, 395	Cercopithecus tantalus, 142
margarita, Felis margarita, 239	Crocidura hindei, 37
marginata, Felis, 239	Pipistrellus, 95
marginatus, Delphinus, 251, 255	Procavia ruficeps, 452
Vespertilio, 94	marsupialis, Antidoreas marsupialis,
marguerittei, Felis, 239	521
maria, Kobus, 516	Antilope, 521
mariae, Cobus, 516	martensii, Crocidura, 40
Dipodillus, 321	martiensseni, Crocidura, 40
Equus burchelli, 560	Nyctinomus, 112
Meriones, 329	Otomops, 112
mariakanae, Elephantulus rufescens,	martini, Cercopitheeus, 151
7	Cercopithecus nictitans, 151
marica, Leggada bella, 387	Rhinolophus, 69
Nycteris, 70	marungensis, Heliophobius, 432
mariepsi, Otomys laminatus, 348	Hipposideros
marikquensis, Mastomys coucha, 400	commersoni, 80
Mus, 400	Phyllorhina
mariquensis, Crocidura, 39	commersonii, 80
Sorex, 39	Troglodytes niger, 174
marita, Crocidura, 39	marwitzi, Eudoreas thomsoni, 526
maritima, Lasiopyga albogularis, 147	Heliosciurus undulatus,
maritimus, Mus, 425	298
Myonax pulverulentus,	masakensis, Ourebia, 502
222	mascarinus, Pteropus, 60

maschona, Potamochoerus coucha limpopoensis, 399 choeropotamus, 463 coucha komatiensis, 399 Potamochoerus porcus. coucha macrolepis, 400 coucha marikquensis, 400 mashona, Otomys, 345 coucha microdon, 400 mashonae, Saccostomus, 358 coucha natalensis, 400 Tatera lobengulae, 335 coucha neumanni, 401 massaesilia, Gazella, 524 coucha ovamboensis, 398 massaesyla, Gazella dorcas, 524 coucha pallida, 401 massaica, Felis leo, 244 coucha panya, 401 massaicus, Bubalus, 552 coucha peregrinus, 401 Felis leo, 244 coucha sicialis, 400 coucha silaceus, 401 Lemniscomys striatus, 394 coucha tinetus, 401 Mus barbarus, 394 coucha ugandae, 401 Mylomys cuninghamei. coucha victoriae, 401 404 rufidorsalis, 402 Phacochoerus, 460 matroka, Eptesicus, 86 Vespertilio, 86 Tragelaphus, 546 Tragelaphus scriptus, 546 Matschiea, 522, 528 massonii, Ctenodactylus, 435, 436 matschiei, Alcelaphus buselaphus, Ctenodactvlus gundi, 436 472 Massoutiera, 436 Bubalis major, 472 harterti, 437 Cercopithecus, 142 mzabi harterti, 437 Cercopithceus aethiops, mzabi mzabi, 436 142 Colobus, 166 mzabi rothschildi, 437 rothschildi, 437 Colobus polykomos, 166 Galago, 118 Mastomys, 398 coucha blainei, 398 Genetta, 202 coucha bradfieldi, 398 Gorilla gorilla, 176 coucha breveri, 400 Hippotigris hartmannae, coucha coucha, 398 562 coucha cuninghamei, 398 Kobus defassa, 513 coucha durumae, 398 Kobus unctuosus, 513 coucha effectus, 398 Leggada, 389 Lutra, 187 coucha erythroleucus. 398 Lutra maculicollis, 187 coucha gambianus, 399 Mus, 389 coucha gardulensis, 399 Orycteropus afer, 271 coucha hildebrandtii, 399 Petrodromus, 10 coucha huberti, 399 Procavia, 451 coucha ismailiae, 399 Procavia johnstoni, 451 coucha itigiensis, 399 Viverra civetta, 198 coucha lateralis, 399 matthewsi, Bos caffer, 553

mattosi, Connochaetes taurinus, 479 mechowii, Cryptomys, 429 mauae, Lasiopyga leucampyx, 148 Georychus, 429 maunensis, Paraxerus cepapi, 300 media, Nycteris damarensis, 69 Steatomys pratensis, 360 Petalia damarensis, 69 maura, Mus, 410 medicatus, Aethomys kaiseri, 370 mauretanicus, Bubalus, 470 Mus. 370 mauricus, Cervus, 467 mediterraneensis, Balaenoptera, 266 maurisca, Crocidura maurisca, 40 mediterraneus, Delphinus, 256 mauritana, Felis ocreata, 237 Eulagos, 272 mauritanica, Scirtopoda gerboa, 425 Monachus, 248 mauritanicus, Bos primigenius, 555 Petrorhynchus, 263 Dipus, 424, 425 medius, Altililemur, 122 Scirtopoda, 425 Cheirogaleus medius, 122 Sorex, 44 Dasymys bentlevae, 382 mauritiana, Sorex, 49 Hemigalago demidoffi, 117 mauritianus, Nyctinomus, 109 medjerdae, Caracal berberorum, 235 Taphozous mauritianus, medjianus, Heliosciurus 66 rufobrachium, 298 megabalica, Felis, 233 Vespertilio, 60 maurus, Pipistrellus, 95 Megacephalon, 558 Vespertilio, 93 megaceros, Adenota, 516 Vesperugo, 95 Onotragus, 516 mawambicus, Cercocebus albigena, Megachiroptera, 54 136 Megaderma, 71 Colobus palliatus, 168 cor, 70 Potamochoerus porcus, frons, 71 463 Megadermidae, 71 maximus, Ictonyx striatus, 179, 180 Megaloglossa, 63 Otomys irroratus, 345 Megaloglossus, 63 maxwelli, Mellivora, 182 woermanni, 63 megalopus, Myotis, 91 Mellivora capensis, 182 maxwellii, Antilope, 489, 491 Vespertilio, 91 Ċephalophus maxwellii, Megalotis, 188 491 caama, 196 mayema, Gorilla, 176 fennecus, 189 mayi, Bubalus, 553 hodsoni, 196 mayottensis, Lemur, 127 megalotis, Canis, 192 Lemur macaco, 127 Dorcatragus, 505 mayumbicus, Funisciurus, 292 Hipposideros, 81 mearnsi, Arvicanthis abyssinicus, 374 Lepus saxatilis, 277 Gorgon albojubatus, 479 Mus, 365 Lemniscomys dorsalis, 393 Oreotragus, 505 Lemniscomys griselda, 393 Otocyon megalotis, 192 Otomys jacksoni, 345 Phyllorhina, 79, 81 Saccostomus, 358 megalura, Pachyura, 52

Sylvisorex, 52	melanotis, Antilope, 504
megalurus, Eptesicus, 86	Caracal, 234
Vespertilio, 86	Chirogale, 123
Meganeuron, 259	Dendromus melanotis, 352
megapodius, Vespertilio, 90	Dendromys, 352
Megaptera, 266	Grysbock, 504
americana, 267	Macroscelides, 8
bellicosa, 267	Raphicerus, 504
expansa, 267	melanotus, Praomys jacksoni, 410
gigas, 267	Praomys tullbergi, 410
longimana moorei, 267	melanura, Antilope, 500, 527
nodosa, 266	Galerella sanguinea, 224
novaeangliae, 266, 267	melanurus, Cynictis, 224
osphyia, 267	Eliomys, 312
megaspila, Viverra, 198	Lepus, 280
méhélyi, Rhinolophus, 72	Meriones, 329
meinertzhageni, Felis margarita, 239	Myonax sanguineus, 224
Hylochoerus	Rhinonax petersi, 12
meinertzhageni,	Rhynchocyon petersi, 12
458	melarhinus, Cercopithecus, 153
melaena, Globicephala, 251	melas, Delphinus, 251
Melamis, 438	melckorum, Eptesicus, 86
melampus, Aepyceros melampus, 520	melfica, Procavia ruficeps, 452
Antilope, 520	Procavia sharica, 452
Hyaena brunnea, 231	Melitoryx, 181
Melanocebus, 139, 145	mellandi, Cryptomys, 429
melanocephala, Prosimia, 127	Felis lybica, 237
melanochaetus, Felis, 244	Felis ocreata, 237
melanochaitus, Felis, 244	Georychus, 429
Felis leo, 244	melleri, Rhinogale, 226
melanochir, Piliocolobus ellioti, 170	Rhynchogale, 226
melanodon, Sorex, 49	Mellivora, 181
melanogenys, Cercopithecus, 151	abyssinica, 182
melanopogon, Pteropus, 59	brockmani, 182
melanoprymnus, Cephalophus, 483,	buchanani, 182
488	capensis abyssinica, 182
melanops, Eptesicus, 83	capensis brockmani, 182
Taterillus, 341	capensis buchanani, 182
melanorheus, Cephalophus, 491	capensis capensis, 181
Cephalophus caerulus,	capensis concisa, 182
491	capensis cottoni, 182
melanosticta, Felis pardus, 246	capensis leuconota, 182
melanotica, Felis leopardus, 246	capensis maxwelli, 182
Felis pardus, 246	capensis sagulata, 182
melanoticus, Cryptomys, 429	capensis signata, 182

capensis vernayi, 182	leucogaster, 334
concisa, 182	libycus albipes, 328
cottoni, 182	libyeus auziensis, 328
leuconota, 182	libycus eaudatus, 328
maxwelli, 182	libyeus confalonierii, 328
sagulata, 182	libyeus erassibulla, 328
signata, 182	libycus guyonii, 328
mellivorus, Ratelus, 181	libyeus laticeps, 328
Ursus, 181	libyeus libyeus, 327
meneleki, Aonyx capensis, 186	libycus longiceps, 328
Lutra capensis, 186	libycus pallidus, 329
meneliki, Procavia, 450	libyeus tripolius, 329
Procavia habessinica, 450	longicaudus, 325
Tragelaphus, 546	maccalinus, 332
Tragelaphus scriptus, 546	macropus, 325, 335
mengesi, Adenota, 511	mariae, 329
Canis, 195	melanurus, 329
Mephitis africana, 180, 184	meridianus, 327
capensis, 179	montanus, 332
mergens, Antilope, 492	murinus, 337
mergulus, Limnogale, 24, 25	pallidus tripolius, 329
meridianus, Meriones, 327	robustus, 337
meridionalis, Arvicanthis pumilio,	schlegelii, 331
415	schousboeii,
Euryalus, 75	329
Lepus angolensis, 273	schousboeii tuareg, 329
Orea, 256	shawi, 327
Pectinator spekei, 437	shawi crassibulla, 328
Rhabdomys pumilio,	shawi laticeps, 328
415	shawi longiceps, 328
Rhinolophus euryale, 75	stigmonyx, 322
Tragelaphus cottoni,	tenuis, 335
544	trouessarti, 329
Meriones, 327	venustus, 322
albipes, 328	mertensi, Galago, 119
auziensis, 328	meruensis, Tragelaphus sylvaticus,
caffer, 332	546
calurus, 327	Mesoctenus, 12
crassus pallidus, 329	Mesodiodon, 261
dongolanus, 324	mesomelas, Canis, 195
erythrourus legeri, 327	Dendromus, 350
gaetulus, 329	Dendromus mesomelas,
grandis, 327	351
isis, 328	Mus, 350, 351
lacernatus, 327, 375	Thos, 193
·	·

Thos mesomelas, 195	microcephala, Balaenoptera, 265
Mesoplodon, 261	Microchiroptera, 64
bidens, 261	Microdillus, 329
densirostris, 261	peeli, 329
europaeus, 261	microdon, Euxerus erythropus, 289
güntheri, 261, 262	Lepidolemur, 130
layardii, 262	Mastomys coucha, 400
messorius, Dendromus, 351	Mus, 400
Dendromys, 351	Ourebia, 500
Meteorus, 83	Paraonyx, 188
metis, Delphinus, 258	Xenogale, 228
mhoks, Antilope, 528	Xerus, 289
Mhorr, 528	Microfelis, 241
Senegambian, 529	Microgale, 25
mhorr, Antilope, 522, 528	brevicaudata, 25
Gazella dama, 528	cowani, 25
miarensis, Mops, 108	cowani nigrescens, 25
Nyctinomus, 108	crassipes, 25
micaceus, Rhinolophus, 80	decaryi, 27
Mice, Back-striped, 384	dobsoni, 26
Broad-headed, 422	drouhardi, 25
Climbing Wood, 385	longicaudata, 25
Fat, 358	longirostris, 25
Four-striped Grass, 413	majori, 25
House, 402	parvula, 25
Meadow, 316	principula, 26
Pygmy, 386	prolixacaudata, 26
Rock, 356	pusilla, 26
Spiny, 364	sorella, 26
Striped Grass, 391	taiva, 26
Tree, 349	talazaci, 26
Wood, 372	thomasi, 26
micklemi, Cryptomys damarensis,	micromongoz, Prosimia, 128
427	microphthalmus, Spalax, 363
Georychus, 427	microphyllum, Rhinopoma, 64
Lepus saxatilis, 277	microphyllus, Vespertilio, 64
Lepus zuluensis, 277	microps, Delphinus, 256
Microcebus, 123, 125	Physeter, 259
coquereli, 124	Micropteropus, 58
elegantulus, 121	pusillus, 58
minor griseorufus, 124	Micropterus, 261
murinus murinus, 124	micropterus, Delphinus, 261
murinus rufus, 123, 124	micropus, Arvicanthis pulchellus,
myoxinus, 124	394
rufus, 123, 124	Erinaceus, 22

Microrhynchus, 130	natalensis arenarius,
Microspalax, 363	103
Microtinae, 316	natalensis dasythrix,
microtis, Cricetomys, 381	103
Dipus, 424	natalensis natalensis,
Eliomys, 309	103
Jaculus, 424	natalensis smitianus,
Lepus, 279	103
Microtus, 316	newtoni, 103
mustersi, 316	rufus, 103
terrestris, 316	schreibersii, 104
microurus, Leucodon, 29	scotinus, 104
midas, Dysopes, 108	Minneopterus, 102
Micrkat, 208	minor, Anthropopithecus, 174
Slender-tailed, 227	Cheirogaleus, 124
mikenensis, Gorilla beringei, 177	Chrysochloris, 18
miliaria, Tatera, 336	Eliurus, 317
milii, Opolemur, 122	Epomophorus labiatus, 56
mima, Procavia, 443	Felis onca, 245
Mimetes, 172	Felis pardus, 245
Mimetillus, 89	Hippopotamus, 457
berneri, 89	Isomys variegatus, 376
moloneyi, 89	Miniopterus, 103
thomasi, 89	Orca, 254
mimetra, Helogale, 214	Pelomys, 409
mimus, Dendrohyrax arboreus,	Praomys jacksoni, 410
443	Procavia abyssinica, 450
minima, Balaena, 265	Procavia habessinica, 450
Prosimia, 124	Rhynchotragus cavendishi,
minimus, Mus, 389	508
Rhinolophus	Rhynchotragus kirkii, 508
hipposideros, 76	Suncus varilla, 51
Scotophilus, 97	minuscula, Tatera, 336
Miniopterinae, 102	minusculus, Pipistrellus, 96
Miniopteris, 102	minuta, Antilope, 489
Miniopterus, 85, 102	Pipistrella, 94
africanus, 102	Vespertilio, 86
breyeri breyeri, 102	minutoides, Leggada minutoides, 389
breyeri vicinior, 102	Mus, 389
fraterculus, 102	minutulus, Myosciurus, 299
inflatus, 103	minutus, Gerbillus, 320
majori, 103	Lemur, 117
manavi, 103	Sciurus, 299
minor, 103	Steatomys minutus, 360
natalensis, 102	Vespertilio, 86

Minytragus, 498	Vesperugo, 89
Miopithecus, 138, 139	molopensis, Malacothrix typicus, 356
capillatus, 153	Parotomys littledalei, 349
talapoin pilettei, 153	Thallomys leuconoë, 417
Mioxicebus, 121	Thallomys nigricauda,
griseus, 121, 122	417
rufus, 117	Molossidae, 104
Mirounga, 248	molyneuxi, Cryptomys, 429
leonina, 249	Georychus, 429
patagonica, 249	mombasae, Tatera, 338
Mirza, 123	Mona, 138
mischlichi, Lycaon, 191	mona, Cercopithecus, 149
mitchelli, Tatera lobengulae, 335	Cercopithecus mona, 149
mitis, Atilax paludinosus, 206	Simia, 138, 143
Cercopithecus, 138, 145	monacha, Simia, 149
Cercopithecus mitis, 145	Monachus, 248
Herpestes galera, 206	mediterraneus, 248
miwarti, Echinops, 23	monachus, 248
Mixocebus, 129	monachus, Phoca, 248
caneiceps, 129, 130	monardi, Aethoglis hueti, 307
mixtus, Cephalophus claudi, 487	Claviglis, 307
mocambicus, Elephas africanus, 454	monax, Crocidura, 40
Mococo, 126	mondinii, Sibbaldius, 265
mococo, Maki, 126	monella, Cercopithecus mona, 149
modestus, Alcelaphus buselaphus, 472	mongoz, Lemur mongoz, 128
Bubalis lelwel, 472	Monichus, 138
Mus, 402	Monkey, Blue, 147
moerens, Oenomys bacchante, 407	Mona, 149
Protoxerus stangeri, 304	White-nosed, 151
moggi, Mus, 416	Monkeys, 135
Thallomys moggi, 416	Colobus, 163
mogrebinus, Mus bactrianus, 403	Guereza, 163
Mus spicilegus, 403	Leaf-eating, 163
moholi, Galago, 120	Red, 153
Galago senegalensis, 120	Monodon, 536
mohr, Gazella, 529	spurius, 260
Mole-rats, 361, 425, 426	monoides, Cercopithecus, 148
African, 361	Cercopithecus mitis, 148
Blind, 363	monstrosus, Hypsignathus, 57
Naked, 433	montana, Antilope, 501
Moles, Golden, 14	Chlorotalpa, 16
mollipilosus, Pteropus, 55	Ourebia ourebi, 501
moloneyi, Cercopithecus, 147	montanus, Acomys ignitus, 365
Cercopithecus mitis, 147	Cercopithecus nictitans,
Mimetillus, 89	152

Cereopitheeus schmidti,	rüppellii, 108
152	thersites, 108
Cryptomys, 429	trevori, 108
Dasymys, 382	mops, Dysopes, 107
Equus, 561	moratus, Elephantulus rozeti, 7
Meriones, 332	mordax, Arvicanthis, 377
monteiri, Callotus, 115, 116	Arvieanthis niloticus, 377
Galago crassicaudatus, 115,	Atilax paludinosus, 206
116	Mungos paludinosus, 206
monticola, Cephalophus, 489	morio, Croeidura, 52
Emballonura, 65	Mus, 410
Sylvicapra, 490	Praomys, 410
monticularis, Aethomys namaquensis,	Sylvisorex, 52
371	Mormon, 157
Bunolagus, 272	mormon, Simia, 157
Lepus, 272	Mormopterus, 109
Mus namaquensis, 371	acetabulosus
Petromyseus, 356	acetabulosus, 109
Praomys, 356	acetabulosus
montis, Crocidura fumosa, 35	natalensis, 109
Mus jacksoni, 410	albiventer, 109
Praomys jacksoni, 410	setiger, 109
montosus, Gliriscus rupicola, 313	whitleyi, 110
moorei, Delphinus, 250	Morunga, 248
Megaptera longimana, 267	moschatus, Delphinus, 251
moorii, Delphinus, 250	Nesotragus, 499
moormensis, Felis, 242	Moschus aquaticus, 465
Mops, 107	moshesh, Rhabdomys pumilio, 415
angolensis aloysii-sabaudiae,	mossambica, Calogale, 225
107	Genetta, 203
angolensis angolensis, 107	Genetta tigrina, 203
angolensis niveiventris, 107	mossambicus, Cercopithecus stairsi,
angolensis wonderi, 107	146
brachypterus, 107	Heterohyrax syriacus,
chitauensis, 107	446
congicus, 107	Hyrax, 446
demonstrator, 107	Otolicnus, 120
faradjius, 108	Paraxerus flavivittis,
indicus, 107	301
leonis, 108	Petrodromus, 12
miarensis, 108	mossamedensis, Elephantulus intufi,
nanulus, 109	6
niangarae, 108	mostellum, Hipposideros
occipitalis, 109	commersoni, 80
osborni, 108, 109	mottoulei, Heliophobius, 432

Mouse, Algerian Wood, 373 Black-tipped, 220 Cairo Spiny, 364 Dwarf, 213 Gray, 215 House, 402 Morocco Striped Grass, 391 Marsh, 206 Striped Grass, 394 White-tailed, 217 White-bellied House, 403 Mungos, 215, 218 mpangae, Cercopithecus nictitans, albicaudus dialeucos, 217 152 albicaudus ferox, 217 auratus, 222 Cercopithecus schmidti, caaui swinnyi, 221 152 muansae, Arvicanthis abyssinicus, caurinus, 218 dentifer, 221 fasciatus, 218 Gerbillus vicinus, 339 Hippotigris, 560 gracilis proteus, 224 Mus, 412 ichneumon centralis, 216 Steatomys, 360 ichneumon funestus, 216 ichneumon parvidens, 216 Tatera vicina, 339 münzneri, Heterohyrax syriacus, 446 ignitus, 222 Kobus penricei, 514 melanurus canus, 223 melanurus lasti, 223 Procavia, 446 Sigmoceros, 476 melanurus zombae, 225 mullah, Acomys, 366 mungo bororensis, 218 multiannulata, Redunca isabellina, mungo caurinus, 218 mungo colonus, 218 518 multicolor, Colobus, 170 mungo gothneh, 218 Heliosciurus multicolor, mungo grisonax, 219 295 mungo macrurus, 219 Sciurus, 295 mungo mandjarum, 219 Tragelaphus, 546 mungo mungo, 218 Tragelaphus scriptus, 546 mungo ngamiensis, 219 multiscutata, Manis, 269 mungo pallidipes, 219 multivittata, Poecilictis libyca, 184 mungo rossi, 219 mungo senescens, 219 Rhabdogale, 184 munbyanus, Eliomys munbyanus, mungo somalicus, 219 312 mungo talboti, 219 mungo zebra, 219 Myoxus, 312 mundamensis, Papio, 158 mungo zebroides, 219 mundorosica, Eudoreas, 527 naso nigerianus, 207 mundus, Sylvisorex granti, 51 paludinosus mordax, 206 mungo, Herpestes, 218 paludinosus naso, 206 Mungos mungo, 218 paludinosus rubellus, 207 Viverra, 218 paludinosus rubescens, 207 Mungoose, Banded, 218 phoenicurus, 224 Ruddy, 222 sanguineus galbus, 223 Mungooses, 198, 205 sanguineus ibeae, 224

aquilus, 395

sanguineus orestes, 224 arborarius, 370 arvalis, 316 sanguineus parvipes, 224 sanguineus rendilis, 225 auratus, 411 sanguineus ugandae, 225 auricomis, 370 Mungotictis, 220 auricomis centralis, 369, 371 lineatus, 220 avarillus, 368 substriata, 220 avunculus, 405 municus, Stachycolobus, 165 azoricus, 402 muricauda, Crocidura, 40 bactrianus lynesi, 403 Myosorex, 40 bactrianus mogrebinus, 403 muricola, Myotis, 90 bactrianus rifensis, 403 Muriculus, 402 barbarus, 391 imberbis chilalocusis, 402 barbarus massaicus, 394 imberbis imberbis, 402 bellus enclavae, 387 bellus gondokorae, 387 muriculus, Dipodillus, 321 Muridae, 363 bellus petilus, 387 Murilemur, 123 bentlevae, 381 murilla, Leggada triton, 390 birungensis, 387 Murinac, 363 blainci, 398 murino-flavus, Nycticejus, 100 bocagei, 368 Scotophilus, 100 breyeri, 400 murinus, Claviglis murinus, 309 brockmani, 405 Galago, 118 buffonii, 431 Gliscebus, 123 burtoni, 410 Lemur, 124 butleri, 386 Meriones, 337 cafer, 438 Microcebus murinus, 124 cahirinus, 364 Myoxus, 309 calopus, 401 Scartes, 123 capensis, 431 Vespertilio, 91 carillus, 385 Mus, 378, 402 chamaeropsis, 373 abyssinicus, 373 chrysophilus, 368 affinis, 366 chrysophilus acticola, 368 agrarius, 372 chrysophilus alticola, 368 albipes, 404 chrysophilus ineptus, 369 chrysophilus pretoriae, 369 albipes fuscirostris, 404 albiventer, 368 chrysophilus tzaneenensis, 369 colonus, 404, 405 albiventris, 368 alexandrinus, 412 coucha, 398 alghazal, 369 coucha zuluensis, 400 algirus, 373 cuninghamei, 398 alleni, 385 daltoni, 405 anchietae, 407 damarensis, 416 angolensis, 405 damarensis rhodesiae, 416

decaryi, 413

Mus decumanus, 413 defua, 383 dembeensis, 375 denniae, 386 dimidiatus, 365 discolor, 376 dolichurus, 418, 419 donavani, 413 dorsalis, 393 erythroleucus, 398 fallax, 408 flavigaster, 412 fumatus, 405 fuscirostris, 404 galanus, 323 gentilis, 403 goliath, 379 granti, 406 gratus soricoides, 388 gratus sungarae, 388 gundi, 436 hardwickii, 406 hayi, 373 hibernicus, 413 hildebrandtii, 399 hildegardeae, 422 hindei, 370 huberti, 399 hypoleucus, 415 hypoxanthus, 407 hypoxanthus bacchante, 407 hypoxanthus unvori, 408 illovoensis, 400 imberbis, 402 incomtus, 381, 382 jacksoni, 410 jacksoni montis, 410 jaculus, 423 kerensis, 400 kijabius, 412 lateralis, 399 lehocla, 371 leucosternum, 413 limbatus, 400

limpopoensis, 399

lineato-affinis, 393 lineatus, 413 macrolepis, 400 mahomet, 388 manteufeli. 370 marikquensis, 400 maritimus, 425 matschiei, 389 maura, 410 medicatus, 370 megalotis, 365 mesomelas, 350, 351 microdon, 400 microdon victoriae, 401 minimus, 389 minutoides, 389 modestus, 402 moggi, 416 moggi acaciae, 416 morio, 410 muansae, 412 muscardinus, 368 musculoides, 389 musculoides emesi, 388 musculus, 394 musculus brevirostris, 402 musculus candidus, 403 musculus far, 403 musculus flavescens, 403 musculus gentilis, 403 musculus musculus, 402 namaquensis auricomis, 370 namaquensis centralis, 371 namaquensis grahami, 371 namaquensis lehocla, 371 namaquensis monticularis, 371 natalensis, 400 nigricauda, 416, 417 niveiventris, 405 niveiventris subfuscus, 405 norae, 370 norvegicus, 411, 413 nudipes, 383 nyikae, 372 ochropus, 377

Mus	orientalis, 394, 402	tullbergi rostratus, 411
	paedulcus, 372	typhlus, 363
	pallesceus (sic), 402	ugandae, 401
	peregrinus, 401	univittatus, 384
	peromyscus, 410	univittatus lunaris, 384
	proconodon, 386, 389	unyoroi, 408
	proconodon pasha, 389	variegatus, 373
	pumilio, 413	verreauxi, 406
	pumilio major, 413	verroxii, 406
	rattiformis, 412	vignaudii, 402
	rattus, 411	vittatus, 414 .
	rattus ater, 411	voi, 369
	reboudia, 373	walambae, 372
	rufescens, 412	wamae, 390
	rufidorsalis, 374, 402	woosnami, 407
	rufinus, 377, 407	zebra, 392
	rufocanus, 384	zenik, 227
	rutilans, 418	Muscardinidae, 307
	samharensis, 412	muscardinus, Mus, 368
	sebastianus, 415	musciculus, Pipistrellus, 95
	septemvittatus, 414	muscilla, Kerivoula, 101
	setulosus, 386, 389	musculinus, Aethosciurus poensis,
	sikapusi, 396	287
	silaceus, 401	Sciurus, 287
	socialis, 400	musculoides, Cephalophus caerulus,
	spicilegus, 403	491
	spicilegus lynesi, 403	Cephalophus
	spicilegus mogrebinus, 403	melanorheus, 491
	spicilegus rifensis, 403	Cephalophus
	spretus, 390	monticola, 491
	striatus, 394	Leggada, 389
	subspinosus, 367	Mus, 389
	suillus, 425	Musculus, 402
	surmulottus, 413	frugivorus, 412
	sylvaticus, 373	musculus, Balaena, 264, 267, 268
	tacaziena, 399	Mus, 394
	tamaricinus, 327	Mus musculus, 402
	tana, 406	Sibbaldus, 267, 268
	tectorum fuliginosus, 411	Mustela, 183
	tenellus acholi, 390	afra, 212
	tephrus, 380	africana, 183
	tettensis, 412	aureoventris, 183
	thomasi, 383	boccamela, 183
	trivirgatus, 384	brasiliensis, 183
	tullbergi, 411	erminea, 183

erminea africana, 183	albipes albipes, 404
frenata, 183	albipes fuscirostris, 404
furo, 184	angolensis, 405
galera, 206	avunculus avunculus, 405
libyca, 184	avunculus phippsi, 405
lutra, 187	brockmani, 405
nivalis subpalmata, 183	colonus colonus, 405
numidica, 183	colonus shortridgei, 405
putorius, 184	daltoni daltoni, 405
putorius furo, 184	daltoni saturatus, 405
striata, 212	fumatus fumatus, 405
subpalmata, 183	fumatus subfuscus, 405
voang-shire, 206	fumatus tana, 406
vulgaris, 183	granti, 406
xanthogenys, 183	9 ,
	pernanus, 406
zorilla capensis, 179	shortridgei, 405
zorilla senegalensis, 181	verroxii, 406
mustela, Galerella sanguinea, 224	Myonax, 216, 220
Myonax sanguineus, 224	auratus ignitoides, 222
Mustelidae, 178	cauui bradfieldi, 221
Mustelina, 183	cauui caldatus, 221
mustelina, Rhabdogale, 180	cauui cauui, 220
Mustelinae, 178	cauui kalaharicus, 221
mustelinus, Lepilemur, 129	cauui kaokoensis, 221
mustersi, Microtus, 316	cauui khanensis, 221
mutabilis, Heliosciurus mutabilis, 295	cauui lancasteri, 221
Sciurus, 295	cauui ngamiensis, 221
mutandae, Lutra maculicollis, 188	cauui okavangensis, 221
mutesae, Crocidura hirta, 38	cauui swalius, 221
mutgigella, Herpestes, 224	cauui swinnyi, 221
Myonax sanguineus, 224	dentifer, 221
mutscheltschela, Herpestes, 224	grantii, 222
Mylomys, 403	ignitus, 222
alberti, 403	nigratus nigratus, 222
christyi, 403	nigratus shortridgei, 222
cuninghamei cuninghamei,	pulverulentus basuticus,
403, 404	222
cuninghamei lowei, 404	pulverulentus maritimus,
cuninghamei massaicus,	222
404	pulverulentus
lutescens, 404	pulverulentus, 222
roosevelti, 404	ratlamuchi auratus, 222
Myocebus, 123	ratlamuchi ignitoides, 222
palmarum, 124	ratlamuchi ratlamuchi, 222
Myomys, 404	ratlamuchi rufescens, 223

ratlamuchi upingtoni, 223	sclateri talpinus, 48
ruddi, 223	sorella, 52
sanguineus canus, 223	swinnyi, 48
sanguineus flavescens, 223	tenuis, 48
sanguineus galbus, 223	transvaalensis, 48
sanguineus gracilis, 223	varius cafer, 48
sanguineus ibeae, 224	varius varius, 48
sanguineus melanurus, 224	Myotis, 89
sanguineus mustela, 224	africanus, 90
sanguineus mutgigella, 224	bocagii bocagii, 90
sanguineus orestes, 224	bocagii eupreolus, 90
sanguineus parvipes, 224	bocagii hildegardeae, 90
sanguineus phoenicurus,	eapaccinii, 90
224	daubentonii, 91
sanguineus proteus, 224	emarginatus, 90
sanguineus rendilis, 225	goudotii, 91
sanguineus saharae, 225	hildegardeae, 90
sanguineus sanguineus, 223	longipes, 91
sanguineus ugandae, 225	megalopus, 91
sanguineus zombae, 225	muricola, 90
shortridgei, 222	myotis, 91
Myonyeteris, 58	oxygnathus, 91
brachyeephala, <b>5</b> 9	scotti, 91
leptodon, 58	tricolor, 91
torquata, 58	venustus, 91
wroughtoni, 58	welwitschii, 91
Myoptera, 110	myotis, Myotis, 91
Myopteris, 109	Vespertilio, 89
daubentonii, 110	Myotomys, 342
Myopterus, 109	sloggetti basuticus, 342
albatus, 110	sloggetti jeppci, 342
daubentonii, 110	sloggetti sloggetti, 342
senegalensis, 109, 110	turneri, 342
whitleyi, 110	unisuleatus bergensis,
Myoscalops, 431	342
Myoseiurus, 299	unisulcatus broomi, 342
minutulus, 299	unisuleatus grantii, 342
pumilio, 299	unisulcatus unisulcatus,
Myosorex, 47, 51	342
blarina, 47	Myoxicebus, 122
johnstoni, 52	myoxinus, Eliurus, 317
muricauda, 40	Microcebus, 124
preussi, 52	Myoxocebus, 122
sclateri affinis, 47	Myoxus africanus, 293
sclateri selateri 47	eattoirii, 312

cinerascens, 309	nahani, Colobus mawambicus, 168
cineraceus, 309	Simia, 175
coupeii, 308	nairobae, Arvicanthis, 374
erythrobronchus, 309	Arvicanthis abyssinicus,
lalandianus, 309	374
munbyanus, 312	Dendromus, 353
murinus, 309	naivashae, Chaerephon pumilus, 105
nanus, 310	Leggada, 390
orobinus, 310	Tachyoryctes, 362
smithii, 310	nakurae, Bubalis, 473
Myrmecophaga afra, 270	nakuroensis, Eudorcas, 527
capensis, 270	namaquana, Felis lybica, 237
Myrsilus, 299	Felis ocreata, 237
aubinnii aubinnii, 299	namaquensis, Aethomys
aubinnii salae, 299	namaquensis, 370
Myscebus, 123	Chrysochloris, 18
palmarum, 123	Geosciurus capensis,
Myslemur, 134	293
Myspithecus, 122, 134	Geosciurus inauris, 293
typus, 122	Gerbillus, 370
mystacalis, Dendromus, 353	Sciurus, 293
mystacinus, Vespertilio, 89	Suricata suricatta, 228
mysticetus, Balaena, 263	namibensis, Parotomys littledalei,
Mystromys, 314	349
albicaudatus	Rhabdomys pumilio, 414
albicaudatus, 314	nana, Crocidura, 31
albicaudatus fumosus,	Crocidura bicolor, 31
314	Nycteris nana, 70
albipes, 314	Petalia, 70
lanuginosus, 314	nancilla, Crocidura, 32
longicaudatus, 314	nancillus, Gerbillus, 325
Mythomys, 28	nandae, Felis lybica, 238
mytilopes, Antilope, 532	Felis ocreata, 238
myurus, Elephantulus rupestris, 8	Nandinia, 204
Myxopoda, 82	binotata arborea, 204
Myzopoda, 82	binotata binotata, 204
aurita, 82	binotata gerrardi, 204
Myzopodidae, 82	binotata intensa, 204
mzabi, Ctenodactylus, 436	gerrardi, 204
Massoutiera mzabi, 436	Nanger, 522, 528
Massoutiera mzabi, 190	nanilla, Crocidura, 32
Nagor, 517	Crocidura bicolor, 32
nagor, Redunca, 518	Nannomys, 386
nagtglasii, Aethoglis hueti, 307	Nannugo, 93
Graphiurus, 307	pipistrellus, 93
Grapinurus, 501	pipisuenus, so

Nanonycteris, 59	nasutus, Manatus, 456
veldkampii, 59	natalensis, Cephalophus natalensis,
nanopardus, Felis pardus, 246	486
Nanotragus, 498	Cryptomys natalensis, 429
nigricaudatus, 501	Dysopes, 109
perpusillus, 499	Georychus, 429
nanulus, Mops, 109	Mastomys coucha, 499
Pipistrellus, 95	Miniopterus natalensis,
nanus, Bos, 550, 553	103
Claviglis, 310	Mormopterus
Hipposideros, 81	acetabulosus, 109
Myoxus, 310	Mus, 400
Pipistrellus nanus, 95	Otomys irroratus, 345
Syncerus, 553	Procavia capensis, 448
Vespertilio, 95	Raphiceros horstocki, 504
narranus, Lepus capensis, 274	Raphicerus campestris,
nasalis, Gazella thomsonii, 527	504
Nasilio, 9	Steatomys, 360
brachyrhynchus albiventer, 9	Tatera, 336
brachyrhynchus	Vespertilio, 103
brachyrhynchus, 9	nathusii, Vespertilio, 93
brachyrhynchus delamerei, 9	natronensis, Pachyuromys duprasi,
brachyrhynchus langi, 9	330
brachyrhynchus luluae, 9	nattereri, Vespertilio, 89
brachyrhynchus	naui, Dorcatherium, 465
mababiensis, 10	naumanni, Procavia, 452
brachyrhynchus selindensis,	ndjiriensis, Eudoreas, 526
10	ndolae, Tatera lobengulae, 335
brachyrhynchus shortridgei,	Taterona lobengulae, 335
10	Neamblysomus, 19
brachyrhynchus	gunningi, 19
tzancenensis, 10	neavei, Anomalurus, 284
brachyurus, 10	Crocidura, 40
malosae, 10	Leggada, 389
schinzi, 10	Leggada minutoides, 389
naso, Atilax paludinosus, 206	Tatera, 336
Herpestes, 206	nebulosus, Periodicticus (sic), 114
Lophuromys, 396	nedjo, Theropithecus, 163
Mungos paludinosus, 206	neglecta, Felis, 242
nasoguttatus, Madoqua, 507	Gazella doreas, 524
nasomaculata, Antilope, 531	neglectus, Cercopithecus, 150
Cerophora, 531	Negro, 178
nasomaculatus, Addax, 541	nemaea, Simia, 138
Addax nasomacula-	nemestrina, Macaca, 159
tus, 531	nemo, Cryptomys natalensis, 429

Nemomys, 373	neumanni, Adenota kob, 510
nems, Viverra, 216	Bubalis, 474
Neocebus, 139	Bubalus, 553
Neogale, 183	Cercopithecus, 148
Neomeris phocenoides, 253	Cercopithecus mitis, 148
Neoromicia, 84	Dendrohyrax validus, 444
vansoni, 87	Epomophorus, 57
Neotraginae, 498	Genetta genetta, 200
Neotragus, 498, 502	Herpestes, 222
batesi, 498	Mastomys coucha, 401
damarensis, 507	Papio, 162
haggardi, 500	Papio doguera, 162
kirkii, 507	Pediotragus, 504
pygmaeus, 489, 498	Procavia, 444
Neoziphius, 261	Raphicerus campestris,
nepalensis, Herpestes, 220	504
nericola, Rattus rattus, 412	newtoni, Miniopterus, 103
nero, Helogale parvula, 214	ngamiensis, Cercopithecus aethiops,
nesiotes, Cercopithecus aethiops, 142	142
Nesocia, 406	Lepus saxatilis, 277
Nesogale, 26	Mungos mungo, 219
dobsoni, 26	Myonax caudi, 221
talazaci, 26	Papio comatus, 160
Nesokia, 406	Papio porearius, 160
bacheri, 406	Paracynictis selousi, 226
suilla, 406	ngorongorensis, Acinonyx guttatus,
Nesomyinae, 316	233
Nesomys, 318	Acinonyx jubatus,
betsileonensis, 316	233
rufus, 318	niangarae, Hipposideros gigas, 81
Nesoryctes, 26	Mops, 108
tetradactylus, 27	niapu, Funisciurus anerythrus, 289
Nesotragus, 498, 499	Hipposideros caffer, 80
kirchenpaueri, 499	Nicteris, 67
livingstonei, 499	nictitans, Antilope, 492
livingstonianus	Cercopithecus nictitans,
livingstonianus, 499	151
livingstonianus	Simia, 138
zuluensis, 499	nidicola, Kerivoula nidicola, 101
moschatus akeleyi, 499	Nycticejus, 101
moschatus deserticola,	niediecki, Bubalis, 472, 476
499	Bubalus, 552
moschatus moschatus,	Oreas oryx, 542
499	Sigmoceros, 476
neumani (sic). Epimys coucha, 401	niedieckianus, Sigmoceros, 476

mediecus, Bubaius, 552	Ericulus, 28
niger, Aigocerus, 535	Hyrax, 444
Bos nanus, 554	Vespertilio, 90
Cephalophus, 483, 486	nigricauda, Ichneumia, 218
Felis togoensis, 241	Mus, 416, 417
Hippotragus niger, 535	Tatera nigricauda, 336
Lemur macaco, 126	Thallomys nigricauda,
Oryzoryctes, 27	417
Panthera nimr, 245	nigricaudatus, Ichneumia, 223
Pteropus, 59, 60	Nanotragus, 501
Rhinoceros, 557	nigricaudus, Gerbillus, 336
Simia, 153	Ictonyx kalaharicus, 179
Theranthropus, 172	nigriceps, Hemicentetes, 24
Troglodytes, 172, 173	nigridius, Dasymys helukus, 382
Vespertilio vampirus, 60	nigrifrons, Cephalophus nigrifrons,
nigeriae, Arvicanthis barbarus, 391	487
Chaerephon, 105	Dendromus nigrifrons, 353
Crocidura occidentalis, 42	Dendromys, 353
Gerbillus, 325	Lemur, 128
Lemniscomys barbarus, 391	nigrigenis, Cercopithecus
Papio, 162	stuhlmanni, 146
Protoxerus stangeri, 304	nigrimanus, Colobus, 171
Sciurus stangeri, 304	Colobus badius, 171
Taterillus, 341	nigrinotatus, Tragelaphus, 546
nigerianus, Atilax paludinosus, 207	Tragelaphus scriptus,
Mungos naso, 207	546
nigeriensis, Cervicapra bohor, 519	nigripes, Bdeogale, 211
Redunca redunca, 519	Cercopithecus, 150
nigerrimus, Lemur, 127	Cercopithecus mona, 150
nigra, Felis, 241	Felis, 241, 242
Felis leo, 243	Felis nigripes, 242
nigratus, Myonax nigratus, 222	Galeriscus, 211
nigrensis, Anomalurus fraseri, 284	Herpestes, 210
Funisciurus mandingo, 292	Papio porcarius, 160
nigrescens, Echinops telfairi, 23	Putorius, 184
Ericulus, 28	nigriseta, Petrodromus, 12
Ericulus telfairi, 23	nigrita, Tatera nigrita, 336
Giraffa reticulata, 469	Scotophilus nigrita, 99
Lepus saxatilis, 277	Vespertilio, 99
Microgale cowani, 25	nigritellus, Scotophilus, 100
nigri, Chaerephon, 106	nigriviridis, Lasiopyga, 135
nigricans, Adenota kob, 510	nigro-fasciatus, Simia ruber, 154
Cobus, 510	nigrofusca, Crocidura, 40
Crocidura, 40	nigroscapulata, Adenota, 510
Dendrohyrax dorsalis, 444	nigrotibialis, Gerbillus, 325

nigroviridis, Allenopithecus, 135 nordhoffi, Sciurus, 303 Cercopithecus, 135 normalis, Clymenia, 256 norvegicus, Mus, 411, 413 Nilopegamys, 406 plumbeus, 406 Rattus norvegicus, 413 nilosa, Coleura gallarum, 65 notabilis, Protoxerus stangeri, 304 nilotica, Crocidura, 45 notata, Adenota kob, 510 Crocidura turba, 45 Gazella granti, 529 Felis chaus, 236 notatus, Onotragus leche, 516 Lutra maculicollis, 187, 188 Thos adustus, 194 niloticus, Arvicanthis niloticus, 376 notius, Rhinopterus, 97 Canis, 197 Scabrifer, 97 Echimys, 376 Nototragus, 504 Lemmus, 373 novae angliae, Balaena, 267 nilssoni, Eptesicus, 84 Megaptera, 266, 267 nimr, Felis, 245 novae-zealandiae, Delphinus, 250 nimrodi, Cryptomys, 429 Ziphius, 263 nubalis, Lemniscomys dunni, 392 Georychus, 429 niobe, Crocidura, 40 nubiana, Capra nubiana, 549 nisa, Crocidura parvipes, 42 nubianus, Thos aureus, 195 nitela, Thallomys, 417 nubica, Antilope ensicornis, 532 nubicus, Acomys, 366, 367 Thallomys nigricauda, 417 nivalis, Putorius, 183 Caracal caracal, 235 niveatus, Funisciurus leucostigma, Felis caracal, 235 Felis leo, 243 291 niveiventris, Mops angolensis, 107 nubilans, Arvicanthis abyssinicus, 374 Mus, 405 nubilus, Acomys wilsoni, 367 nivosus, Arctocephalus, 247 Cercopithecus kolbi, 147 nkatiensis, Eptesicus capensis, 85 Otomys tropicalis, 347 noacki, Bubalis, 473 Taterillus nubilus, 341 Noctula, 92 nudicaudatus, Rhynchocyon noctula, Nyctalus, 92 stuhlmanni, 13 Vespertilio, 92 nudicaudus, Lophuromys, 396 nudipes, Dasymys nudipes, 383 Noctulinia, 92 proterus, 92 Mus, 383 nudiventer, Taphozous, 67 nodosa, Balaena, 267 Megaptera, 266 nudiventris, Liponycteris, 67 Nodus, 260 Taphozous, 67 numidianus, Herpestes, 216 noltei, Hyaena, 231 numidica, Mustela, 183 Nomarthra, 268 noomei, Sylvicapra altifrons, 494 numidicus, Herpestes ichneumon, 216 Ichneumon, 216 Sylvicapra grimmia, 494 Putorius, 183 norae, Aethomys kaiseri, 370 Mus. 370 nuni, Bubalus, 554 nux, Scotophilus nigrita, 100 Surdisorex, 51

Nyala, 543, 544

nordcaper, Balaena, 264

Mountain, 543	damarensis media, 69
nyama, Tatera nigricauda, 336	daubentonii, 69
nyansae, Crocidura flavescens, 42	discolor, 68
Crocidura occidentalis, 41,	fuliginosa, 68
42	gambiensis, 69
Heliosciurus rufobrachium,	geoffroyi, 69
298	grandis, 69
Sciurus, 298	hispida, 68, 69
Sylvicapra abyssinica, 494	javanica, 68
Sylvicapra grimmia, 494	labiata, 70
nyanzae, Felis leo, 244	luteola, 69
nyasae, Arvicanthis pumilio, 415	macrotis, 69
Cephalophus, 491	madagascariensis, 69
Cephalophus caerulus, 491	major, 70
Cercopithecus leucampyx,	marica, 70
148	nana nana, 70
Cercopithecus mitis, 148	nana tristis, 70
Crocuta, 230	oriana, 70
Dendromus, 351	pallida, 70
Galago, 120	parisii, 70
Potamochoerus	poensis, 69
chocropotamus, 463	proxima, 70
Potamochoerus porcus, 463	revoilii, 70
Rhabdomys pumilio, 415	thebaica aurantiaca, 71
Tatera nyasae, 337	thebaica thebaica, 70
nyassae, Galago, 120	thebaicus, 70
Nyctalus, 91, 92	villosa, 69
fulvus, 92	woodi, 71
macuanus, 92	Nycterops, 68
noctula, 92	pilosa, 68, 69
verrucosus, 91, 92	Nycticebus, 113
Nycteridae, 67	Nycticeius africanus, 97
Nycteris, 67	Nycticejus, 99
acthiopica aethiopica, 68	adovanus, 97
aethiopica luteola, 69	eriophorus, 101
affinis, 68	flavigaster, 100
albiventer, 70	leucogaster, 99
angolensis, 71	murino-flavus, 100
arge, 68	nidicola, 101
aurita, 68	planirostris, 100
avakubia, 68	schlieffenii, 97
baikii, 69	serratus, 67, 99
capensis, 68	viridis, 100
damarensis brockmani, 68	Nyctinomus, 110
damarensis damarensis, 68	aegyptiacus, 110

Nyctinomus	africanus, 110	Crocidura beirae, 31
	albiventer, 109	Dendromus, 354
	aloysii-sabaudiae, 107	Mus, 372
	anchietae, 110	Oryctolagus crassicaudatus,
	angolensis, 107	281
	ansorgei, 110	Otomys irroratus, 345
	bemmeleni, 111	Otomys nyikae, 345
	bivittatus, 104	Pronolagus crassicaudatus,
	bocagei, 111	281
	brunneus, 111	Rhynchotragus kirkii, 508
	cisturus, 111	Nystactes, 89
	condylurus, 111	nzoiae, Kobus defassa, 513
	demonstrator, 107	nzoyae, Crocuta, 230
	dubius, 105, 111	
	emini, 105	obergi, Acinonyx guttatus, 233
	fulminans, 111	Acinonyx jubatus, 233
	gambianus, 104	oberlaenderi, Cercocebus, 137
	hindei, 104	obesus, Psammomys obesus, 330
	johorensis, 104	obfuscatus, Heliosciurus
	jugularis, 109	rufobrachium, 298
	leonis, 108	oblitus, Thamnomys, 420
	leucogaster, 105	Thamnomys maemillani,
	lobatus, 111	420
	major, 105	obscura, Euryotis, 344
	martiensseni, 112	Felis, 236
	mauritianus, 109	Phyllorhina, 79
	miarensis, 108	obscurata, Ictonyx capensis, 180
	ochraceus, 111	obscuratus, Ictonyx striatus, 180
	pumilus major, 105	obscurus, Bubalis caama, 474
	pusillus, 106	Crossarchus, 208
	pusilus, 105	Delphinus, 252
	rüppellii, 108	Lagenorhynchus, 252
	spillmanni, 111	Rhinolophus ferrum-
	thersites, 108	equinum, 75
	tongaensis, 112	Theropithecus, 163
	unicolor, 108	Tragelaphus, 546
	vemmeleni, 111	observandus, Orycteropus afer, 271
	ventralis, 108	obtusirostris, Amblysomus, 15
	wroughtoni, 112	Chrysochloris, 14, 15
Nyctiptenus,		Ocapia, 469
Nyctochoeru		occidanea, Hystrix, 442
NT / 1.11	hassama, 461	occidentalis, Antilope dama, 528
Nyctophilax,		Arvicanthis, 377
Nyctophylax		Arvicanthis niloticus,
nyikae, Aeth	omys, 372	377

oecidentalis	Avahi laniger, 131	Lepus capensis, 275
	Avahis laniger, 131	Mus, 377
	Bubalus pumilus, 554	ocreata, Felis, 238
	Cervicapra arundineum,	Felis lybica, 238
	518	Octolicnus (sie) peli, 117
	Cervus, 466	Ocuapia (sic) kibalensis, 469
	Colobus polykomos, 166	ocularis, Antilope, 493
	Crocidura occidentalis,	Elephantulus, 6
	40	Graphiurus ocularis, 313
	Eliomys lerotinus, 312	Prosimia, 128
	Eliomys munbyanus,	Sciurus, 313
	312	odorata, Crocidura, 42
	Guereza, 166	odoratus, Sorex, 42
	Opsieeros, 557	odrob, Cervicapra, 519
	Pachyura, 40	Oedocephalus, 440
	Papio porearius, 159	cuvieri, 441
	Paramicrogale, 27	Oegocerus, 533
	Petrodromus, 11	Oenomys, 407
	Redunca arundinum,	bacchante editus, 407
	518	baechante moerens, 407
oecipitalis, ?	Mops, 109	bacchante vallicola, 408
oeclusus, Cr	yptomys hottentotus,	hypoxanthus anchietae,
428		407
ochracea, G	alerella ochracea, 211	hypoxanthus bacchante,
H	elogale victorina, 215	407
Pe	oiana richardsonii, 205	hypoxanthus editus, 407
ochraceo-cin	ereus, Georhychus, 426	hypoxanthus hypoxanthus,
	Georychus, 430	407
ochraceus, C	Cereopithecus, 161	hypoxanthus unyori, 408
F	Herpestes, 210, 211, 220	hypoxanthus vallicola, 408
1	Syctinomus, 111	oris, 407
I	araxerus ochraceus, 301	ornatus, 408
S	ciurus, 301	oenone, Funisciurus congicus, 291
Ί	hamnomys, 420	oertzeni, Anthropopithecus, 174
Ί	`hamnomys macmillani,	Canis pallidus, 197
	420	Vulpes pallida, 197
ochrogaster,	Funisciurus mystax, 292	ogilbii, Cephalophus, 488
ochroleucus,	Anthropopithecus, 174	ogilbyi, Antilope, 483, 488
ochromelas,	Herpestes, 223	Cephalophus ogilbyi, 488
Ochromys, 4	07	Cynictis penicillata, 209
7.	voosnami, 407	Felis, 239
ochropoides,	Lepus capensis, 275	Mangusta, 209
ochropus, Ai	rvicanthis, 377	Okapi, 469
D	endromus, 354	Okapia, 469
Lo	epus, 274, 275	erikssoni, 469

johnstoni, 469	Cercopithecus mitis,
liebrechtsi, 469	148
tigrinum, 469	Opolemur, 122
okavangensis, Myonax cauui, 221	milii, 122
oleotragus, Antilope, 518	thomasi, 122
olga, Claviglis, 310	Opsiceros, 555, 556
Lemniscomys olga, 392	occidentalis, 557
olivacea, Galidia, 226, 227	oralis, Gerbillus swalius, 326
Salanoia, 227	Poecilictis, 184
olivaceus, Cynocephalus, 162	Poecilictis libyca, 184
Hapalemur, 125	orangiae, Cryptomys, 430
Hapalemur griseus, 125	Ictonyx orangiae, 179
Papio anubis, 162	Leggada minutoides, 389
Sciurus, 287	Pachyura, 50
Semnopithecus, 169	Pedetes cafer, 439
Tragelaphus scriptus, 546	Procavia capensis, 448
olivellus, Funisciurus congicus, 291	Steatomys krebsii, 359
oliviae, Cricetomys gambianus, 381	Suncus, 50
Funisciurus auriculatus, 290	Orasius, 467
olivieri, Crocidura, 42	Orea, 253
Sorex, 42	africana, 254
ollula, Sylvisorex, 52	antarctica, 254
omensis, Cercopithecus, 146	ater fusca, 254
Heliosciurus multicolor, 295	atra, 253
omissus, Cercopithecus ascanius, 153	australis, 254
Ommatostergus, 363	capensis, 250, 253
pallasii, 363	destructor, 256
omnivora, Bdeogale crassicauda, 207	eschrichtii, 253
omoensis, Tachyoryctes splendens,	gladiator arcticus, 254
363	gladiator australis, 254
omurambae, Sylvicapra grimmia,	gladiator europaeus, 254
495	latirostris, 254
onca, Panthera, 243	magellanica, 253
onctuosus, Cobus, 515	meridionalis, 256
Onototragus, 516	minor, 254
Onotragus, 516	pacifica, 254
leche leche, 516	rectipinna, 253
leche notatus, 516	schlegelii, 253
leche smithemani, 516	stenorhyncha, 253, 254
megaceros, 516	tasmanica, 254
Onyx, 536	orca, Delphinus, 253
onyx, 537	Orcinus, 253
operculatus, Catoblepas, 478	Oreinus, 253
opimus, Steatomys, 360	orea, 253
opisthostictus, Cercopithecus, 148	Oreas, 541
opioniosicius, Cercopiniceus, 140	Orcan, OII

colini, 542	oriana, Nycteris, 70
derbii, 543	Orias, 541
livingstonii, 542	Oribi, Cotton's, 500
oreas kaufmanni, 542	Haggard's, 500
oryx niediecki, 542	South African, 500
oreas, Dendromus, 351	Oribis, 499
Oryctolagus cuniculus, 280	orientalis, Anomalurus, 285
Oreinomys, 343	Antilope dama, 529
Oreodoreas, 517	Avahis laniger, 131
Oreomys, 343	Bubalus pumilus stirps,
typus, 343, 348	552
Oreotraginae, 496	Cephalophus dorsalis, 48-
Oreotragus, 496, 502	Cercopithecus ascanius,
aceratos, 496	152
megalotis, 505	Civettictis civetta, 198
oreotragus aceratos, 496	Geogale aurita, 29
oreotragus aureus, 496	Jaculus, 422, 424
oreotragus centralis, 496	Lemniscomys oweni, 394
oreotragus cunenensis,	Mus, 394, 402
496	Papio porearius, 159
oreotragus hyatti, 497	Viverra, 198
	Viverra civetta, 198
oreotragus oreotragus, 496	orinus, Galago demidovii, 117
	-
oreotragus porteousi, 497	oris, Oenomys, 407
oreotragus	oritis, Crocidura, 42
saltatrixoides, 497	Oritragus, 496
oreotragus schillingsi,	oriundus, Sylvisorex, 52
497	orleansi, Elephas africanus, 454
oreotragus somalicus, 497	ornata, Ammotragus lervia, 548
oreotragus steinhardti,	Galidictis, 212
497	Ovis, 548
oreotragus	ornatus, Herpestes, 220
transvaalensis, 497	Oenomys, 408
oreotragus tyleri, 497	Paraxerus palliatus, 302
saltator, 496	Sciurus, 302
schillingsi, 497	Tragelaphus scriptus, 546
somalicus, 498	orobinus, Claviglis, 310
typicus, 496	Myoxus, 310
oreotragus, Antilope, 496	Orthaegoceros, 549
Oreotragus oreotragus,	orthos, Dasymys, 383
496	Orycteropodidae, 270
orestes, Mungos sanguineus, 224	Orycteropus, 270
Myonax sanguineus, 224	aethiopicus, 270
Otomys irroratus, 346	afer adametzi, 270
Otomys orestes, 346	afer aethiopicus, 270

afer afer, 270	callotis, 536
afer albicaudus, 270	capensis, 537
afer erikssoni, 270	gazella blainei, 537
afer faradjius, 271	gazella gazella, 536
afer haussanus, 271	gazella subcallotis, 536
afer kordofanicus, 271	leucoryx, 532
afer lademanni, 271	oryx, Antilope, 536, 537, 541
afer leptodon, 271	Taurotragus, 542
afer matschiei, 271	Taurotragus oryx, 541
afer observandus, 271	Oryx, Beisa, 536
afer ruvanensis, 271	Eastern Scimitar, 533
afer senegalensis, 271	Fringe-eared, 536
afer somalicus, 271	Galla, 536
afer wardi, 272	Scimitar, 532
afer wertheri, 272	White, 532
erikssoni, 270	Oryxes, 536
erikssoni faradijus, 271	Oryzorictes, 26, 27
haussanus, 271	hova, 27
leptodon, 271	talpoides, 27
senegalensis, 271	Oryzoryctes, 24, 27
wertheri, 272	gracilis, 24
Orycterus, 425	niger, 27
Oryctolagus, 279	talpoides, 27
crassicaudatus curryi,	tetradactylus, 26, 27
281	osborni, Chaerephon, 108, 109
crassicaudatus nyikae,	Mops, 108, 109
281	Osbornictis, 204
cuniculus algirus, 279	piscivora, 204
cuniculus cuniculus, 279	oscari, Bubalis, 471
cuniculus habetensis,	osgoodi, Cricetomys gambianus, 381
280	Taterillus, 341
cuniculus oreas, 280	osiris, Gazella dorcas, 524
Oryginae, 531	Gazella littoralis, 524
Oryx, <b>5</b> 36	osphyia, Megaptera, 267
algazel, 533	oswellii, Rhinoceros, 556
algazel dammah, 533	Otaria byronia, 247
annectens, 536	peronii, 247
aschenborni, 537	philippi, 247
beisa annectens, 536	Otariidae, 247
beisa beisa, 536	Otocyon, 192
beisa callotis, 536	caffer, 192
beisa gallarum, 536	canescens, 192
beisa subcallotis, 536	megalotis canescens, 192
beisa typica, 536	megalotis megalotis, 192
beissa, 536	megalotis steinhardti, 192

irroratus natalensis, 345 megalotis virgatus, 192 steinhardti, 192 irroratus nyikae, 345 virgatus, 192 irroratus orestes, 346 Otogale, 115 irroratus randensis, 345 irroratus tropicalis, 347 erassicandata kirki, 115 pallida, 121 iacksoni helleri, 345 Otolemur, 115 jacksoni jacksoni, 345 iacksoni malkensis, 345 agisymbanus, 115, 116 jacksoni mearnsi, 345 badius, 115 panganiensis, 116 karoensis, 345 otoleucus, Cercopithecus, 148 kempi, 345 laminatus laminatus, 348 Otolienus, 114 laminatus mariepsi, 348 alleni cameronensis, 115 apicalis, 121 laminatus pondoensis, 348 galago australis, 120 mashona, 345 galago sennariensis, 118 namaquensis fusca, 370 garnettii, 115, 116 nvikae canescens, 346 nyikae nyikae, 345 mossambicus, 120 orestes dollmani, 346 pusillus, 118 teng, 118 orestes orestes, 346 percivali, 346 Otomops, 112 icarus, 112 robertsi, 346 martiensseni, 112 rowlevi, 346 rubeculus, 346 Otomyinae, 342 rufifrons, 349 Otomys, 343 silberbaueri, 346 albicaudatus, 314 anchietae anchietae, 343 sloggetti, 342 thomasi malleus, 346 anchietae lacustris, 343 thomasi squalus, 347 angoniensis angoniensis, 343 angoniensis elassodon, 343 thomasi thomasi, 346 tropicalis elgonis, 348 bisulcatus, 344 tropicalis faradjius, 347 brantsii luteolus, 349 broomi, 342 tropicalis ghigii, 347 tropicalis nubilus, 347 burtoni, 344 tropicalis tropicalis, 347 cuanzensis, 344 dartmouthi, 344 tropicalis vivax, 347 degeni, 348 tropicalis vulcanicus, 347 tugelensis pretoriae, 347 denti, 344 tugelensis sabiensis, 348 divinorum, 344 irroratus angoniensis, 343 tugelensis saundersiae, 348 tugelensis tugelensis, 347 irroratus auratus, 344 turneri, 342 irroratus coenosus, 344 irroratus cupreus, 344 typicus, 355 irroratus irroratus, 344 typus fortior, 348

irroratus maximus, 345

typus typus, 348

unisulcatus, 342	Manatus, 456
unisulcatus grantii, 342	Procavia, 452
Otonycteris, 92	Procavia ruficeps, 452
hemprichii, 92	Uranomys, 421
Otopithecus, 139	oxygnathus, Myotis, 91
Otters, 185	Vespertilio, 91
Clawless, 186	Oxygoüs, 193
River, 187	indicus, 193
ourebi, Antilope, 499, 500	oxyotis, Elephas, 453
Ourebia ourebi, 500	Loxodonta africana, 453
Ourebia, 499	Oxystomus, 456
cottoni, 500	Ozanna, 533
gallarum, 501	roosevelti, 535
goslingi, 501	
haggardi, 500	Pachyomus, 84
kenyae, 500	pachyomus, Scotophilus, 84
leucopus, 501	Pachyotus, 99
masakensis, 502	Pachyura, 49
microdon, 500	aequatorialis, 41
montana aequatoria, 500	agilis, 44
montana ugandae, 502	auriculata, 49
ourebi aequatoria, 500	chriseos, 49
ourebi cottoni, 500	gratula, 50
ourebi dorcas, 500	infinitesima, 50
ourebi gallarum, 501	leucura, 50
ourebi goslingi, 501	lixa aequatoria, 50
ourebi hastata, 501	megalura, 52
ourebi montana, 501	occidentalis, 40
ourebi ourebi, 500	orangiae, 50
ourebi quadriscopa, 501	pigmaea, 44
ourebi rutila, 501	Pachyuromys, 330
ourebi splendida, 501	duprasi duprasi, 330
ourebi ugandae, 502	duprasi faroulti, 330
pitmani, 502	duprasi natronensis,
rutilus, 501	330
scoparia leucopus, 501	pacifica, Orca, 254
oustaleti, Colobus, 171	paeba, Gerbillus paeba, 325
Colobus badius, 171	paedulcus, Aethomys, 372
ovamboensis, Mastomys coucha, 398	Mus, 372
Ovis lervia blainei, 548	pagei, Saccostomus anderssoni, 357
lervia sahariensis, 548	pagenstecheri, Pipistrellus, 95
ornata, 548	Vesperugo, 95
tragelaphus, 548	palatinus, Cercopithecus, 144
oweni, Arvicanthis, 394	paleaceus, Pterocyon, 54, 55
Lemniscomys oweni, 394	palearia, Felis, 246

paliomystax, Cercopithecus patas,	pallipes, Canis, 193
155	palmarum, Myocebus, 124
palki, Cryptomys, 430	Myscebus, 123
Georychus, 430	Pteropus, 55
pallah, Antilope, 520	paludinosus, Atilax paludinosus, 20t
pallasii, Ommatostergus, 363	Herpestes, 206
pallescens, Arvicanthis abyssinicus,	paludosus, Athylax, 206
374	pamela, Crocidura poensis, 43
Arvicanthis rumruti, 374	Pan, 172
Dendromus whytei, 354	africanus, 172, 173
Echinops telfairi, 23	paniscus, 176
pallesceus (sic), Mus, 402	satyrus paniscus, 176
palliatus, Colobus, 168	satyrus verus, 175
Colobus polykomos, 168	troglodytes schweinfurthii, 174
Paraxerus palliatus, 302	troglodytes troglodytes, 173
Sciurus, 302	troglodytes verus, 175
pallida, Antilope tragulus, 502	pan, Anthropopithecus, 173
Epimys coucha, 401	panga, Idiurus, 285
Euryotis, 349	panganensis, Crocotta, 230
Mastomys coucha, 401	Galago crassicaudatus,
Nycteris, 70	116
Otogale, 121	Otolemur, 116
Procavia, 450	Pangolin, Giant Ground, 269
Procavia habessinica, 450	Long-tailed, 269
Vulpes pallida, 196	Pangolins, 268
pallidicauda, Lepilemur, 130	Arboreal, 269
pallidior, Cynictis penicillata, 210	paniscus, Pan, 176
Lepus, 276	Pan satyrus, 176
Proteles cristatus, 229	panja, Tatera, 335
Sylvicapra grimmia, 495	Tatera lobengulae, 335
pallidipes, Mungos mungo, 219	pantasticta, Felis brachyura, 240
pallidus, Canis, 196	Felis servalina, 240
Cercopithecus pogonias, 149	Panthera, 242
Cryptomys natalensis, 429	nimr niger, 245
Dendromus, 354	onca, 243
Dendromys, 354	pardus brockmani, 245
Euoticus elegantulus, 121	pardus ituriensis, 246
Georychus, 432	pardus puella, 246
Georychus natalensis, 429	pardus reichenowi, 246
Hemiechinus, 22	pardus shortridgei, 247
Kobus ellipsiprymnus, 512	vulgaris, 242
Meriones crassus, 329	panthera, Felis, 246
Meriones libycus, 329	Felis pardus, 246
Pipistrellus kuhlii, 94	Panugo, 92
Scoteinus, 98	
ceotemus, 95	panya, Epimys, 401

Mastomys coucha, 401 silvestris, 162 papilio, Glauconycteris, 88 sphinx, 159, 160 Glauconycteris variegata, 88 strepitus, 161 Papio, 155, 159 tessellatum, 162 anubis lestes, 162 thoth ibeanus, 162 anubis olivaceus, 162 werneri, 162 anubis vigilis, 162 vokoensis, 162 brockmani, 155 papio, Anthropopithecus, 174 comatus chobiensis, 160 Cynocephalus, 159, 162 comatus comatus, 159 Papio, 162 comatus griseipes, 160 Paracynictis, 226 comatus ngamiensis, 160 selousi bechuanae. 226 selousi ngamiensis, 226 cynocephalus, 160 cynocephalus cynocephalus, selousi selousi. 226 160, 161 sengaani, 226 cynocephalus jubilaeus, 160 Paradoxodon, 49 Paradoxurus hamiltonii. 204 cynocephalus kindae, 161 Paraechinus, 22 cynocephalus porcarius, 159 cynocephalus rhodesiae, 161 aethiopicus, 22 cynocephalus strepitus, 161 deserti blancalis, 22 doguera doguera, 161 deserti deserti. 22 doguera furax, 161. Paramicrogale, 27 doguera heuglini, 161 occidentalis, 27 doguera ibeanus, 162 decaryi, 27 doguera neumanni, 162 Paraonyx, 188 doguera tessellatus, 162 congica, 188 furax, 161 microdon, 188 graueri, 162 philippsi, 188 heuglini, 161 Paraxerus, 299, 301, 305 kindae, 161 bridgemani, 303 lydekkeri, 161 cepapi auriventris, 300 maimon, 157 cepapi cepapi, 299 mundamensis, 158 cepapi chobiensis, 300 neumanni, 162 cepapi kalaharicus, 300 nigeriae, 162 cepapi maunensis, 300 papio, 162 cepapi phalaena, 300 planirostris, 157 cepapi quotus, 300 porcarius, 159 cepapi sindi, 300 porcarius chobiensis, 160 cepapi soccatus, 300 porearius ngamiensis, 160 flavivittis exgeanus, 300 porcarius nigripes, 160 flavivittis flavivittis, 300 porcarius occidentalis, 159 flavivittis ibeanus, 300 porcarius orientalis, 159 flavivittis mossambieus, pruinosus, 163 rubescens, 162 jacksoni capitis, 302

parvulus, Claviglis, 310

kahari, 302	Graphiurus, 310
ochraceus affinis, 301	Herpestes, 213, 214
ochraceus animosus, 301	parvus, Eliomys, 310
ochraceus aruscensis, 301	Claviglis parvus, 310
·	
ochraceus augustus, 301	Steatomys, 360
ochraceus electus, 301	pasan, Antilope, 537
ochraceus ganana, 301	pasha, Crocidura, 42
ochraceus jacksoni, 302 ochraceus kahari, 302	Heliosciurus rufobrachium, 298
ochraceus ochraceus, 301	Leggada, 389
ochraceus salutans, 302	Leggada proconodon, 389
palliatus barawensis, 302	Mus proconodon, 389
palliatus frerei, 302	Sciurus rufobrachiatus, 298
palliatus ornatus, 302	passargei, Cereopithecus, 143
palliatus palliatus, 302	patachonica, Balaenoptera, 268
palliatus swynnertoni, 302	patagonica, Mirounga, 249
palliatus tanae, 302	patas, Erythrocebus patas, 154
pauli, 303	Simia, 154
percivali, 301	patrizii, Asellia, 78
sponsus bridgemani, 303	Dipodillus dodsoni, 320
sponsus sponsus, 303	pattersonianus, Taurotragus oryx,
sponsus tongensis, 303	542
yulei, 303	paucistriatus, Equus burchelli, 561
pardina, Genetta, 201	pauli, Paraxerus, 303
pardus, Felis, 242, 244	Sciurus, 303
Felis pardus, 244	paulina, Leggada, 389
parisii, Nycteris, 70	Paurodus, 29
Petalia, 70	pearcei, Hybomys trivirgatus, 384
Parotomys, 348	peasei, Elephantulus, 6
brantsii brantsii, 349	Macroscelides, 6
brantsii deserti, 349	pecilei, Dendromus, 354
brantsii luteolus, 349	Dendromys, 354
littledalei littledalei, 349	Pecora, 466
littledalei molopensis, 349	Pectinator, 437
littledalei namibensis,	spekci legerac, 437
349	spekei meridionalis, 437
parva, Phoea, 247	spekei spekei, 437
parvidens, Herpestes ichneumon, 216	pedester, Aethomys walambae, 372
Mungos ichneumon, 216	Pedestes, 438
parvipes, Crocidura parvipes, 42	Pedetes, 438
Mungos sanguineus, 224	angolae, 438
Myonax sanguineus, 224	eafer angolae, 438
parvula, Helogale parvula, 214	cafer cafer, 438
Microgale, 25	cafer damarensis, 438

cafer dentatus, 438

	cafer orangiae, 439	fallax rhodesiae, 409
	cafer salinae, 439	frater, 409
	cafer taborae, 439	harringtoni, 383
	surdaster currax, 439	isseli, 409
	surdaster larvalis, 439	luluae, 409
	surdaster surdaster, 439	minor, 409
	typicus, 438	reichardi, 377
Pedetidae	e, 438	roosevelti, 404
pediaeus,	Lepus schlumbergeri, 278	pelorhinus, Cercopithecus ascanius,
Pediotrag	gus, 502	151
	horstockii, 503	pelzelnii, Gazella, 525
	kelleni, 503	pembae, Cephalophus cacrulus, 491
	kelleni cunenensis, 503	Cephalophus melanorheus,
	kelleni hoamibensis, 503	491
	kelleni steinhardti, 503	Chlorocebus, 142
	kelleni ugabensis, 503	pembertoni, Funisciurus, 292
	kelleni zukowskyi, 504	Funisciurus pyrrhopus,
	neumanni, 504	292
	tragulus grayi, 503	penicillata, Cynictis penicillata, 208
pediotrag	gus, Antilope, 503	penicillatus, Herpestes, 208
peeli, Ele	phas africanus, 454	Sus, 462
Ger	rbillus, 329	pennantii, Colobus, 169
Mi	crodillus, 329	Colobus badius, 169
pegasus,	Bos, 553	penricci, Cervicapra, 518
Pelagios,	248	Cobus, 514
Pelagius,	248	Equus, 562
Pelea, 51	7	Kobus defassa, 514
ca	preolus, 517	pentonyx, Malacothrix, 355
peli, Octo	olienus (sie), 117	peralta, Giraffa camelopardalis, 468
Saco	eolaimus, 67	perauritus, Rhinolophus
Taphozous, 67		hildebrandtii, 77
Pelia, 517		percivali, Acomys, 366
	omalurus, 285	Cloeotis percivali, 78
	romys, 285	Colobus abyssinicus, 167
	Arvicanthis abyssinicus,	Colobus polykomos, 167
376		Crocidura, 43
Pelomys,		Dendromus insignis, 350
	australis, 408	Dendromus mesomelas, 350
	campanae, 408	Dipodillus, 321
	dybowskii, 408	Helogale percivali, 214
	fallax australis, 408	Otomys, 346
	fallax concolor, 408	Paraxerus, 301
	fallax fallax, 408	Tatera nigricauda, 336
	fallax insignatus, 409	peregrinus, Mastomys coucha, 401
	fallay iridescens 400	Mus. 401

perforatus, Taphozous perforatus, 66	parisii, 70
perfulvida, Galerella ochracea, 211	Petaurista, 138, 139
perfulvidus, Herpestes ochraceus, 211	petaurista, Cercopithecus nictitans,
Periodicticus (sic) nebulosus, 114	152
Perissodaetyla, 555	Simia, 138, 139, 152
perluteus, Taterillus, 341	petersi, Aepyceros, 521
permista, Gazella dama, 529	Aepyceros melampus, 521
pernettyi, Delphinus. 257	Rhinonax, 12
pernanus, Myomys, 406	Rhynchoeyon, 12
Rattus, 406	Sigmoceros, 476
Perodicticus, 113	petersii, Crocidura, 41
batesi, 114	Gazella granti, 530
calabarensis, 113	petila, Leggada bella, 387
edwardsi, 114	petilus, Mus bellus, 387
faustus, 114	Petrobates, 437
geoffroyi, 113, 114	Petrodromus, 10
ju-ju, 114	beirae, 10
potto edwardsi, 114	matschiei, 10
potto faustus, 114	mossambicus, 12
potto ibeanus, 114	nigriseta, 12
potto potto, 113	occidentalis, 11
Perodictius (sic) arrhenii, 114	robustus, 11
Peroëchinus, 20	rovumae, 12
peromyscus, Mus, 410	schwanni, 11
Praomys jacksoni, 410	sultani sangi, 11
Rattus tullbergi, 410	sultani sultani, 11
peronii, Otaria, 247	tetradactylus, 10
perpallida, Tatera brantsii, 332	tetradactylus
perpusilla, Antilope, 489	swynnertoni, 11
perpusillus, Nanotragus, 499	tetradactylus
perrieri, Propithecus, 133	tetradactylus, 11
persicus, Triaenops, 82	tetradactylus warreni,
personata, Antilope, 482	11
personatus, Claviglis, 310	tordayi, 11
Graphiurus, 310	tordayi tumbanus, 11
Protoxerus stangeri, 304	venustus, 11
perustus, Anomalurus jacksoni, 284	Petromus, 437
pestis, Tatera lobengulae, 335	typicus cunealis, 437
Petalia, 68	typicus marjoriae, 438
aurita, 68	typicus tropicalis, 438
damarensis brockmani, 68	typicus typicus, 437
damarensis media, 69	Petromys, 437
gambiensis, 69	cuncalis, 437
major, 70	typicus marjoriae, 438
nana, 70	typicus tropicalis, 438

D-4 970	
Petromyscus, 356	phaeura, Crocidura hildegardeae, 37
collinus bruchus, 356	phaeus, Elephantulus rufescens, 7
collinus collinus, 356	phaiops, Pteropus, 59, 60
monticularis, 356	phalaena, Glauconycteris variegata,
shortridgei, 356	88
petronellae, Cercopithecus, 150	Kerivoula, 102
petrophilus, Platymops, 112	Paraxerus cepapi, 300
Petrorhynchus, 262	phalerata, Antilope, 546
mediterraneus, 263	phaleratus, Tragelaphus scriptus, 546
pfeifferi, Anthropopithecus, 175	phalius, Damaliscus, 481
Phacochaerus edentatus, 459	Phaner, 125
Phaeochoerus, 459	furcifer, 125
aethiopicus aeliani,	pharaon, Ichneumon, 215
460	pharaonis, Ichneumon, 216
aethiopicus	Phaseochoeres, 459
aethiopicus, 459	aeliani, 460
	Phascochoerus typicus, 460
460	phasma, Eptesicus, 86
aethiopicus barkeri,	Galago demidovii, 117
460	Galagoides demidoffi, 117
aethiopicus bufo, 460	Phatages hedenborgii, 269
aethiopicus centralis,	Phatagin, 269
460	Phataginus, 269
aethiopicus delamerei,	tricuspis, 269
460	Philantomba, 482
aethiopicus fossor,	philantomba, Antilope, 492
461	philippinensis, Rhinolophus, 72
aethiopicus	philippi, Otaria, 247
shortridgei, 461	philippii, Delphinus, 262
aethiopicus sundevalli,	philippsi, Paraonyx, 188
461	phillipsi, Felis capensis, 241
africanus bufo, 460	Felis serval, 241
africanus centralis,	Gerbillus, 337
460	Heterocephalus, 433
barkeri, 460	Madoqua phillipsi, 505
delamerei, 460	Tatera phillipsi, 337
haroia, 460	
incisivus, 460	phippsi, Aethomys avunculus, 405
koiropotamus, 462	Myomys avunculus, 405
massaicus, 460	Phoca albiventer, 248
	ansonii, 249
pallasi, 460	antaretica, 247
sclateri, 460	bicolor, 248
sundevalli, 461	byronii, 249
phaeopus, Sylvisorex sorella, 53	cristatus, 248
phaeotis, Arvicanthis dorsalis, 392	dubia, 249

elephantina, 249	labuanensis, 79
hermannii, 248	megalotis, 79
leonina, 248, 249	obseura, 79
leucogaster, 248	rubra, 81
monachus, 248	Phyllorrhina, 79
parva, 247	bicornis, 79
proboscidea, 248, 249	fuliginosa, 81
pusilla, 247	gracilis, 79
ursina, 247	megalotis, 81
Phoeaena, 254	vittata, 81
australis, 252	Phyllotis, 72
brachycium, 254	Physalis vulgaris, 266
communis, 254	Physalus, 259
crassidens, 256	cylindricus, 259
homeii, 254	duguidii, 266
lineata, 254	latirostris, 267
phocoena, 254	sibbaldii, 268
vomerina, 254	physalus, Balaena, 265
phocaenoides, Neomeris, 253	Balaenoptera, 264, 265
Phocidae, 248	Physeter, 259
phocoena, Delphinus, 254	breviceps, 258
Phocaena, 254	catodon, 259
phoenicurus, Mungos, 224	macrocephalus, 259
Myonax sanguineus,	microps, 259
224	simus, 258
Pholidota, 268	tursio, 259
Pholidotus africanus, 269	Physeteridae, 259
longicaudata, 269	piacentinii, Madoqua, 506
Phraetomys, 315	Madoqua swaynei, 506
aethiopicus, 315	picta, Antilope, 543
Phragmomys, 315	Hyaena, 189
Phygetis, 59	Tatera guineae, 333
phylax, Cercopithecus leucampyx,	Taterona guineae, 333
148	picturatus, Cercopithecus, 151
Cereopitheeus mitis, 148	pietus, Choiropotamus, 461, 463
Phyllorhina angolensis, 79	Lycaon pictus, 189
armiger, 78	Potamochoerus porcus, 463
commersoni	Tragelaphus scriptus, 547
marungensis, 80	Pig, Barbary, 464
commersoni thomensis,	Common, 464
80	pigmaea, Pachyura, 44
coronata, 79	Pigs, 457, 458
cyclops, 79	Bush, 461
doriae, 79	Giant Forest, 458
fuliginosa, 79	pihillingsi, Bubalus, 551

pileatus, Cercopithecus, 153	rüppellii vernayi, 96
pilettei, Cercopithecus talapoin, 153	stampflii, 96
Miopithecus talapoin, 153	vernayi, 96
Piliocolobus, 164	pipistrellus, Nannugo, 93
anzeliusi, 170	Vespertilio, 93, 96
bouvieri, 170	piriensis, Rhinolophus swinnyi, 77
ellioti melanochir, 170	piseivora, Osbornictis, 204
gordonorum, 171	Pithecus, 135, 156
kabambarei, 170	gesilla, 176
lulindicus, 170	pygmaeus, 156
preussi, 169	pithecus, Inuus, 156
pilosa, Crocidura, 43	Simia, 156
Nycterops, 68, 69	Pithelemur, 131
Pinnipedia, 247	Pithes, 156
Pipistrella minuta, 94	sylvanus, 156
Pipistrelles, 93	pitmani, Crocidura, 43
Pipistrellus, 93	Ourebia, 502
abaensis, 93	plancyi, Vesperugo, 92
aero, 93	planiceps, Crocidura, 32
anchietae, 93	Crocidura bicolor, 32
ariel, 93	Delphinus, 257
crassulus, 93	Planiceros, 550
culex, 93	planiceros, Bubalus, 553
deserti, 94	planifrons, Arvicanthis, 384
fouriei, 94	Hybomys univittatus, 384
fuscipes, 96	planirostris, Nycticejus, 100
helios, 94	Papio, 157
kuhlii fuscatus, 94	Scotophilus nigrita, 100
kuhlii kuhlii, 93, 94	platous, Antilope, 493
kuhlii pallidus, 94	platycephalus, Vespertilio, 104
kuhlii subtilis, 94	Platyceros, 466
leucomelas, 94	platyceros, Cervus, 467
maderensis, 94	Platymops, 112
marrensis, 95	haagneri, 112
maurus, 95	macmillani, 112
minusculus, 96	petrophilus, 112
musciculus, 95	platyops, Eptesieus, 86
nanulus, 95	Gliriscus, 313
nanus australis, 95	Graphiurus, 312, 313
nanus nanus, 95	Vespertilio, 86
pagenstecheri, 95	platyotis, Antilope, 493
pulcher, 95	Ericius, 22
rüppellii, 93	Erinaceus, 21, 22
rüppellii fuscipes, 96	Platystomus, 455
rüppellii rüppellii, 95	dugong, 455

Plecotus, 96	Cricetomys gambianus, 381
aegyptiacus, 96	Crocidura poensis, 43
aethiopicus, 68, 96	Galago demidoffi, 118
auritus aegyptiacus, 96	Galago demidovii, 118
auritus saharae, 92	Genetta, 201, 205
auritus teneriffae, 96	Glauconycteris, 88
christii, 96	Kerivoula, 87
teneriffae, 96	Lutra, 186
ustus, 92	Mandrillus, 158
Plerotes, 59	Nycteris, 69
anchietae, 59	Seiurus, 286
pliciceps, Sus, 464	Sorex, 43
plumbeus, Nilopegamys, 406	Xerus, 301
pluto, Antilope, 486	Poescopia, 266
Atilax paludinosus, 207	pogonias, Cercopithecus, 139, 150
Cercopithecus, 145	Cercopithecus mona, 150
Herpestes, 207	Pogonocebus, 139
pococki, Equus burchelli, 559	Poiana, 205
Felis serval, 241	richardsoni leightoni, 205
Poecilietis, 184	richardsonii liberiensis, 205
libyca libyca, 184	richardsonii ochracea, 205
libyca multivittata, 184	richardsonii richardsonii, 205
libyca oralis, 184	Polecats, 184
libyca rothschildi, 185	African, 178
libyca vaillantii, 185	polia, Crocidura, 43
oralis, 184	poliolophus, Cercopithecus, 154
rothschildi, 185	polionops, Thamnomys surdaster,
Poecilogale, 185	421
albinucha albinucha, 185	poliopardus, Felis, 245
albinucha bechuanae,	Leopardus, 245
afoliucha bechhanae, 185	
	poliophaeus, Cercopithecus, 154
albinucha doggetti, 185	poliotricha, Felis servalina, 240
albinucha flavistriata, 185	poliurus, Colobus abyssinicus, 165
	polulus, Surdisorex, 51
albinucha lebombo, 185	polycomos, Simia, 163, 164
albinucha	połykomos, Cebus, 164
transvaalensis, 185	Colobus polykomos, 164
doggetti, 185	pomeegra, Delphinus, 251
poecilotis, Caracal caracal, 235	pondoensis, Crocidura, 43
poecilura, Felis, 246	Crocidura hirta, 38
Poëlagus, 280	Ictonyx striatus, 181
marjorita larkeni, 280	Otomys laminatus, 348
marjorita marjorita, 280	pondoliae, Amblysomus hottentotus,
Poëmys, 352	15
poensis, Aethosciurus poensis, 286	Pongidae, 172

Pongo, 172	porcus albinuchalis,
pongo, Simia satyrus, 173	462
pongolensis, Dendromus jamesoni,	porcus arrhenii, 462
351	porcus congicus, 462
pontifex, Tachyoryctes, 362	porcus cottoni, 462
poolii, Funisciurus, 292	porcus daemonis,
Sciurus, 292	462
poortmanni, Viverra, 198	porcus hassama, 463
porcaria, Simia, 159	porcus intermedius,
porcarius, Papio, 159	463
Papio cynocephalus, 159	porcus johnstoni,
Porcupines, Brush-tailed, 439	463
Crested, 440	porcus keniae, 463
Old World, 439	porcus
porcus, Potamochoerus porcus, 462	koiropotamus, 463
Sus, 462	porcus maschona,
Porpoise, Common Bottle-nose, 258	463
Porpoises, 249	porcus
Bottle-nose, 257	
Harbor, 254	mawambicus, 463
	porcus nyasae, 463
porteousi, Oreotragus oreotragus, 497	porcus pictus, 463
Potamochoerus, 461	porcus porcus, 462
albifrons, 462	porcus somaliensis,
choeropotamus, 463	463
choeropotamus	porcus ubangensis,
cottoni, 462	464
${ m choeropotamus}$	Potamogale, 28
daemonis, 462	allmani, 29
${ m choeropotamus}$	velox, 28, 29
keniae, 463	velox argens, 29
${\it choeropotamus}$	Potamogalidae, 28
maschona, 463	Potamotragus, 483
${ m choeropotamus}$	pothae, Tatera, 339
nyasae, 463	Tatera vicina, 339
edwardsi, 462	Potto, 113
intermedius, 462	bosmanii, 114
intermedius	Golden, 113
arrhenii, 462	potto, Lemur, 113
johnstoni, 463	Perodicticus potto, 113
larvatus hova, 462	pousarguesi, Adenota, 510
larvatus larvatus,	Cercopithecus, 143
461	Epomophorus, 56
larvatus somaliensis,	powelli, Colobus, 171
463	Colobus badius, 171
porcus albifrons, 462	Helogale hirtula, 213
porcus amurons, 402	riciogaie mi (ma, 215

Kobus defassa, 514

Claviglis murinus, 309

Pronolagus randensis, 281	Cryptomys, 430
Tragelaphus, 547	Dendromus melanotis, 353
Tragelaphus scriptus, 547	Georychus, 430
praeceps, Arvicanthis abyssinicus,	Graphiurus, 309
375	Ictonyx orangiae, 179
Praesorex, 48	Leggada deserti, 388
goliath, 48	Mus chrysophilus, 369
praetextus, Sciurus, 290	Otomys tugelensis, 347
prageri, Lycaon pictus, 190	Tatera lobengulae, 335
Praomys, 363, 385, 409	preussi, Cercopithecus l'hoesti, 145
collinus, 356	Colobus badius, 169
collinus bruchus, 356	Myosorex, 52
jacksoni delectorum, 410	Piliocolobus, 169
jacksoni jacksoni, 410	Sylvisorex, 52
jacksoni minor, 410	Primates, 113
jacksoni peromyscus, 410	primigenius, Bos, 555
jacksoni viator, 410	Bos taurus, 555
jacksoni melanotus, 410	princeps, Cercopithecus, 148
jacksoni montis, 410	Geosciurus, 294
monticularis, 356	Geosciurus inauris, 294
morio, 410	Heterohyrax syriacus, 447
namaquensis capensis, 371	Procavia brucei, 447
namaquensis drakensbergi,	Pteropus rufus, 61
371	principula, Microgale, 26
namaquensis klaverensis,	principulus, Dipodillus, 321
371	Prionomys, 356
namaquensis lehochloides,	batesi, 356
371	prittiei, Lophuromys woosnami, 397
taitae, 410	prittwitzi, Heterohyrax brucci, 447
tullbergi lukolelae, 411	Heterohyrax syriacus, 447
tullbergi melanotus, 410	Hystrix africaeaustralis,
tullbergi rostratus, 411	440
tullbergi tullbergi, 410	Sigmoceros, 476
pratensis, Bematiscus	Proboscidea, 453
transvaalensis, 16	proboscidea, Phoea, 248, 249
Chrysospalax, 16	Proboscideans, 453
Steatomys pratensis,	proboscideus, Macroscelides, 8
358, 360	Macroscelides
prehensilis, Lemur, 124	proboscideus, 8
Presbytis, 135	Sorex, 8
albigena, 135	probubalis, Boselaphus, 470
prestigiator, Seiurus, 288	Procavia, 448
pretoriae, Aethomys chrysophilus,	abyssinica minor, 450
369	adametzi, 444

Procavia adametzi zenkeri, 444 adolfi-friederici, 442 antineae, 445, 451 aschantiensis, 444 bamendae, 451 bettoni, 443 brucei borana, 447 brucei granti, 446 brucei hindei, 446 brucei kempi. 446 brucei maculata, 446 brucei manningi, 446 brucei princeps, 447 brucei ruddi, 447 brucei somalica, 447 buchanani, 451 butleri, 450 capensis capensis, 448 capensis chiversi, 448 capensis coombsi, 448 capensis letabae, 448 capensis marlothi, 448 capensis natalensis, 448 capensis orangiae, 448 capensis reuningi, 449 eapensis schultzei, 449 capensis waterbergensis, capensis welwitschii, 449 capensis windhuki, 449 chapini, 445 crawshayi, 443 daemon, 450 daemon varians, 450 ebneri, 451 emini latrator, 444 erlangeri, 450 erlangeri capillosa, 450 erlangeri comata, 450 flavimaculata, 449 frommi, 446 goslingi, 452 habessinica alpini, 449 habessinica burtonii, 449 habessinica butleri, 450

habessinica daemon, 450 habessinica erlangeri, 450 habessinica habessinica. 449 habessinica jacksoni, 450 habessinica meneliki, 450 habessinica minor, 450 habessinica pallida, 450 habessinica scioana, 450 helgei, 442 ituriensis, 451 jacksoni, 450 iohnstoni iohnstoni, 450 johnstoni lopesi, 451 iohnstoni mackinderi, 451 johnstoni matschiei, 451 johnstoni volkmanni, 451 kamerunensis, 452 kerstingi, 452 latastei, 452 lopesi, 451 mackinderi, 451 mackinderi zelotes, 450 marmota, 444 matschiei, 451 meneliki, 450 mima, 443 münzneri, 446 naumanni, 452 neumanni, 444 oweni, 452 pallida, 450 pumila, 447 pumila rudolfi, 447 ruficeps, 449 ruficeps bamendae, 451 ruficeps bounhioli, 451 ruficeps buchanani, 451 ruficeps ebneri, 451 ruficeps elberti, 452 ruficeps goslingi, 452 ruficeps kamerunensis, 452 ruficeps kerstingi, 452 ruficeps latastei, 452 ruficeps marrensis, 452

ruficeps melfica, 452	crassicaudatus
ruficeps oweni, 452	saundersiae, 281
ruficeps ruficeps, 451	crassicaudatus vallicola,
ruficeps sharica, 452	281
ruficeps slatini, 452	randensis capricornis,
ruwenzorii, 443	281
scheftleri, 443	randensis makapani, 281
schubotzi, 442	randensis powelli, 281
sharica, 452	randensis randensis, 281
sharica melfica, 452	ruddi, 280
shoana, 450	ruddi kariegae, 282
slatini, 452	ruddi lebombo, 282
stuhlmanni, 443	ruddi lebomboensis, 282
tessmanni, 444	ruddi randensis, 281
thomasi, 448	ruddi ruddi, 281
vilhelmi, 443	proparator, Cricetomys gambianus,
volkmanni, 451	381
Procebus, 126	propinquus, Globiocephalus, 252
procera, Crocidura hildegardeae, 36	Propithecus, 132
Procolobus, 164, 168	bicolor, 132
proconodon, Leggada proconodon,	brissonianus, 128
389	candidus, 132
Mus, 386, 389	coronatus, 133
Prodelphinus, 255	damanus, 133
attenuatus, 255	damoni, 133
euphrosyne, 255	deckenii, 133
fraenatus, 255	diadema candidus, 132
longirostris, 256	diadema diadema, 132
Profelis, 242	diadema edwardsi, 132
progrediens, Heterocephalus glaber,	diadema holomelas, 133
433	edwardsi, 132
Prolemur, 125	holomelas, 133
prolixacaudata, Microgale, 26	majori, 133
Pronolagus, 280	perrieri, 133
eaucinus, 280	sericeus, 132
crassicaudatus australis,	verreauxi coquercli, 133
281	verreauxi coronatus, 133
crassicaudatus bowkeri,	verreauxi deckenii, 133
281	verreauxi majori, 133
crassicaudatus	verreauxi verreauxi,
erassicaudatus, 280	133
crassicaudatus curryi,	Prosimia, 126
281	brissonii, 128
crassicaudatus nyikae,	bugi, 128
281	catta, 126

erythromela, 129	elegans, 330
flavifrons, 127	obesus nicolli, 330
frederici, 127	obesus obesus, 330
macromongoz, 127	roudairei, 330
melanocephala, 127	tripolitanus, 331
micromongoz, 128	vexillaris edusa, 331
minima, 124	vexillaris vexillaris, 331
ocularis, 128	Pselaphon, 59
rufipes, 129	pselaphon, Pteropus, 59
xanthomystax, 127	Pseudanthropos, 172
Proteles, 228	Pseudanthropus, 173
cristatus cristatus, 228	fuliginosus, 174
cristatus harrisoni, 229	Pseudoconomys, 386
cristatus pallidior, 229	pseudodelphis, Delphinus, 255
cristatus septentrionalis,	Pseudogorilla, 176
229	Pseudokobus, 508
cristatus termes, 229	forfex fraseri, 509
cristatus termes, 229	Pseudorca, 256
lalandii, 228	
	crassidens, 256
typicus, 229 Protelidae, 228	Psilodactylus, 134
· · · · · · · · · · · · · · · · · · ·	psilodaetylus, Lemur, 134
proterus, Noctulinia, 92	Pternopterus, 90
proteus, Mungos gracilis, 224	Pterobalaena, 264
Myonax sanguineus, 224	gryphus, 268
Protoxerus, 303	minor bergensis, 265
stangeri bea, 303	minor groenlandica,
stangeri centricola, 303	265
stangeri dissonus, 303	Pterocyon, 54
stangeri eborivorus, 304	paleaceus, 54, 55
stangeri loandae, 304	Pterodus, 49
stangeri moerens, 304	Pteromys derbianus, 284
stangeri nigeriae, 304	pelii, 285
stangeri notabilis, 304	squamicaudus, 283
stangeri personatus, 304	Pteropidae, 54
stangeri signatus, 304	Pteropinae, 54
stangeri stangeri, 303	Pteropus, 59
stangeri temminckii, 304	aegyptiacus, 61,
stangeri torrentium, 304	aldabrensis, 60
provocax, Crocidura turba, 46	amplexicaudatus, 61
proxima, Nycteris, 70	collaris, 61, 62
pruinosus, Papio, 163	comorensis, 60
pruneri, Atelerix pruneri, 20	dupréanus, 54
Erinaceus, 20	edwardsii, 60
Psammomys, 330	epomophorus, 55
algiricus, 330	fuscus, 60, 61

Pteropus ga	ambianus, 55	Golunda, 394
ge	eoffroyi, 62	pulchellus, Aeomys, 365
ha	aldemani, 56	pulcher, Arvieanthis, 394
ho	ottentottus, 62	Cercopithecus, 144
la	biatus, 56	Elephantulus pulcher, 6
le	achii, 61, 62	Lemniscomys striatus, 394
le	ucopterus, 59	Maeroscelides, 6
liv	vingstonii, 60	Pipistrellus, 95
$\mathbf{m}$	aerocephalus, 55	Vesperugo, 95
m	adagaseariensis, 60	pulchra, Genetta, 200
m	ascarinus, 60	Genetta genetta, 200
m	elanopogon, 59	pulverulentus, Herpestes, 222
m	ollipilosus, 55	Myonax pulverulen-
ni	ger, 59, 60	$ ext{tus}$ , $222$
pa	almarum, 55	pulvinatus, Gerbillus, 325
pl	haiops, 59, 60	pumila, Genetta, 202
ps	selaphon, 59	Procavia, 447
pt	teropus, 60	pumilio, Arvieanthis, 413
ro	dricensis, 60	Dendromus pumilio, 354
ru	ibricollis, 61	Dendromys, 354
ru	ıfus princeps, 61	Elephas africanus, 454
ru	ıfus rufus, 60	Mus, 413
se	rhoënsis, 56	Myosciurus, 299
se	minudus, 61	Rhabdomys pumilio, 413
se	yehellensis, 61	Sciurus, 299
st	ramineus, 54	pumilus, Bos, 553
su	ıbniger, 59, 61	Chacrephon pumilus, 105
to	orquatus, 61	Dysopes, 105
ve	oeltzkowi, 61	Heterohyrax syriaeus, 447
	ulgaris, 60	punetata, Clymene, 255
w	ahlbergi, 56	punctatissimus, Herpestes, 208
w	hitei, 55, 56	punetatus, Heliosciurus punctatus,
pteropus, Pt	teropus, 60	296
Pterycolobu	s, 164	Sciurus, 296
Pterygistes,	92	Tragelaphus scriptus, 547
	madeirae, 92	punctulatus, Cephalophus, 488
ptoox, Antil	ope, 493	Herpestes, 220
Ptychorhina	ι, 79	Herpestes graeilis, 211
pudicus, De	smodillus aurieularis, 319	pungwensis, Bubalus, 552
puella, Felis	s pardus, 246	pupulus, Galago, 118
Pant	thera pardus, 246	purpurescens, Damaliscus korrigum
puisa, Bdeog	gale, 208	481
Puku, 511		purschei, Anthropopitheeus, 175
Lode	r's, 511	pusilla, Anomalurella pusilla, 282
pulchella, F	elis, 238	Microgale, 26

Phoca, 247	Pygmy, Congo, 178
pusillulus, Vesperugo, 95	pygrius, Cercopithecus büttikoferi,
pusillus, Anomalurus, 282	152
Anthropopithecus, 174 Arctocephalus, 247	pyramidum, Gerbillus pyramidum, 326
Cercopithecus, 142, 143 Chaerephon, 106	pyrogaster, Cercopithecus, 150 Cercopithecus mona, 150
Chaerephon, 100 Choeromys gregorianus, 434	pyrrhonotus, Cercopithecus, 154
Dipodillus, 322	Erythrocebus patas,
Epomophorus, 58	154, 155
Eptesicus, 86	pyrrhopus, Funisciurus pyrrhopus,
Galago demidovii, 118	292
Gerbillus, 322	Sciurus, 292
Lemur, 123, 124	pyrrhus, Lophuromys sikapusi, 397
Micropteropus, 58	acusaga Fanna 561
Nyctinomus, 106	qouagga, Equus, 561
Otolicnus, 118	quaccha, Equus, 561
Thryonomys gregorianus, 434	quadrimaculatus, Dipodillus, 322 Gerbillus, 322
Vespertilio, 86	Quadriscopa, 500
Vesperugo, 86	smithii, 500, 501
pusilus, Nyctinomus, 105	quadriscopa, Antilope, 500, 501
Putorius, 184	Ourebia ourebi, 501
ermineus algiricus, 183	Quagga, 558 (genus), 561
foetidus subfuro, 184	quagga greyi, 558
nigripes, 184	quagga, Equus, 558, 561
nivalis, 183	quotus, Paraxerus cepapi, 300
nivalis atlas, 183	
nivalis siculus, 183	radcliffei, Bubalus caffer, 551
numidicus, 183	raffertyi, Arvicanthis abyssinicus,
putorius furo, 184	375
putorius, Mustela, 184	rahatensis, Bubalis tora, 474
pygarga, Antilope, 480, 482	raineyi, Acinonyx jubatus, 233
pygargus, Capra, 521	Cricetomys gambianus, 381
Damaliscus, 482	Crocidura, 43
Gerbillus, 326	Gazella granti, 530
pygerithraeus, Cercopithecus, 142	Kobus defassa, 514
pygerythra, Simia, 142	Lepus, 276
pygerythrus, Cercopithecus, 143	ramirohitra, Brachyuromys, 316
Cercopithecus aethiops, 142	randensis, Otomys irroratus, 345 Pronolagus randensis, 281
pygmaea, Antilope, 489, 498	Pronolagus ruddi, 281
Capra, 498	rape, Viverra, 205
pygmaeus, Neotragus, 489, 498	Raphiceros, 502
Pithecus, 156	horstocki natalensis, 504

sharpei, 504	Multimammate, 398
Raphicerus campestris bourquii, 503	Roof, 411
campestris capricornis,	Rufous-nosed, 407
503	Sand, 330
campestris kelleni, 503,	Shaggy-haired, 381
504	Short-haired, 409
eampestris natalensis,	Thicket, 417
504	Typical, 363, 411
campestris neumanni, 504	White-bellied Tree, 416
melanotis, 504	rattiformis, Mus, 412
neumanni capricornis,	Rattus, 367, 411
503	auratus, 411
neumanni stigmatus, 504	chrysophilus singidae, 369
sharpei colonicus, 504	coucha tinetus, 401
sharpei sharpei, 504	denniae vulcanorum, 386
raptor, Claviglis murinus, 309	domesticus, 411
Graphiurus, 309	fumatus fumatus, 405
raptorum, Funisciurus, 293	helleri, 369
Thryonomys	norvegicus norvegicus, 413
swinderianus, 435	pernanus, 406
•	rattus alexandrinus, 412
raripilosus, Simia pygmaeus, 174 Rasse, 205	rattus chionogaster, 412
rasse, Viverra, 205	rattus frugivorus, 412
Viverricula, 205	rattus kijabius, 412 rattus nericola, 412
Rat, Alexandrine, 412	
Black, 411	rattus rattus, 411
Black-tailed Tree, 417	rattus rufescens, 412
Bristly, 415	rattus sueirensis, 412, 413
Cream-bellied House, 412	rattus wroughtoni, 413
Norway, 413	somereni, 401
Rock, 405	stella kaimosae, 386
Water, 406	tullbergi peromyseus, 410
ratel, Viverra, 181	weileri, 385
Ratellus typicus, 181	rattus, Mus, 411
Ratels, 181	Rattus rattus, 411
Ratelus, 181	reboudia, Mus, 373
mellivorus, 181	reclinis, Bubalus, 553
ratlamuchi, Ichneumon, 222	Damaliseus lunatus, 482
Myonax ratlamuchi, 222	recticornis, Antilope, 537
Rats, Brown, 413	rectipinna, Orea, 253
Cane, 433	rectitragus, Eptesicus, 86
Creek, 408	reducta, Gazella mhorr, 529
Dassie, 437	Redunea, 517
Groove-toothed, 342	arundinum arundinum,
Maned, 314	517

arundinum occidentalis,	Vesperugo, 86
518	rendilis, Aepyceros melampus, 521
bohor, 519	Elephantulus pulcher, 6
fulvorufula, 517	Hyaena schillingsi, 232
fulvorufula chanleri, 520	Mungos sanguineus, 225
fulvorufula fulvorufula, 519	Myonax sanguineus, 225
fulvorufula shoana, 520	reptans, Arvicanthis, 378
isabellina algoënsis, 518	Arvicanthis somalicus, 378
isabellina caffra, 518	reticulata, Giraffa, 469
isabellina multiannulata,	Giraffa camelopardalis,
518	469
nagor, 518	reuningi, Procavia capensis, 449
redunca bayoni, 518	reuteri, Anthropopithecus, 174
redunca bohor, 519	reversa, Antilope, 518
redunca cottoni, 519	revoilii, Elephantulus, 6
redunca dianae, 519	Macroscelides, 6
redunca nigeriensis, 519	Nycteris, 70
redunca redunca, 518	rex, Acinonyx, 234
redunca tohi, 519	Arvicanthis, 384
redunca ugandae, 519	Desmomys, 384
redunca wardi, 519	Lavia, 71
redunca, Antilope, 517, 518, 519	Lavia frons, 71
Redunca redunca, 518	Tachyoryctes, 362
Reduncinae, 508	rex-pygmaeorum, Gorilla gorilla, 177
Reedbuck, Abyssinian Bohor, 519	Rhabdogale, 179
Bohor, 518	multivittata, 184
Chanler's Mountain, 520	mustelina, 180
Mountain, 519	Rhabdomys, 413
Shoan Mountain, 520	pumilio angolae, 414
Reedbucks, 508, 517	pumilio bechuanae, 414
regalis, Simia, 164	pumilio chakae, 414
regia, Antilope, 498	pumilio cinereus, 414
reichardi, Arvicanthis niloticus, 377	pumilio dilectus, 414
Pelomys, 377	pumilio diminutus, 414
Rhynchocyon, 13	pumilio griquae, 414
reichei, Catoblepas, 479	pumilio intermedius,
reichenowi, Felis pardus, 246	414
Panthera pardus, 246	pumilio meridionalis,
reinwardtii, Delphinus, 257	415
religiosa, Crocidura, 43	pumilio moshesh, 415
religiosus, Sorex, 43	pumilio namibensis, 414
renatus, Elephantulus, 6	pumilio nyasae, 415
renaultii, Gerbillus, 329	pumilio pumilio, 413
rendalli, Eptesicus, 86	Rhaphicerus campestris campestris,
Sigmoceros, 477	502

Rhaphocerus, 502	alcyone, 73
Rhebok, Gray, 517	alcyone alticolus, 73
Rooi, 519	algirus, 74
Vaal, 517	andersoni, 72
Rhim, 524	andreinii, 73
Rhinaster, 555, 556	angolensis, 77
Rhino, African Black, 556	antinorii, 77
Black, 556	augur, 75
Hook-lipped, 556	augur zambesiensis, 75
Northern Square-lipped, 556	augur zuluensis, 75
Somali Black, 557	auritus, 73
Square-lipped, 555	axillaris, 73
White, 555	bembanicus, 73
Rhinoceros, 555	bihastatus, 76
africanus, 557	blasii, 73
bicornis, 556, 557	brockmani, 73
bicornis eapensis, 557	caffer, 79
bicornis holmwoodi, 557	eapensis, 73
bicornis somaliensis, 557	elivosus, 74
brucii, 557	coelophyllus, 72
burchellii, 555	eommersoni, 80
eamperi, 557	darlingi barbertonensis,
canus, 555	74
crossii, 556	darlingi darlingi, 74
eucullatus, 557	deckenii, 74
gordoni, 557	denti, 74
keitloa, 556, 557	diadema, 79
niger, 557	dobsoni, 74
oswellii, 556	eloquens, 77
simus, 555	empusa, 76
simus cottoni, 556	euryale, 72
Rhinocerotidae, 555	euryale barbarus, 74
Rhinocrepis, 72	euryale judaicus, 74
Rhinodelphis, 250	euryale meridionalis, 75
Rhinogale, 226	ferrum-equinum
melleri, 226	obscurus, 75
Rhinolophidae, 72	foxi, 75
Rhinolophus, 72	fumigatus exsul, 77
abae, 72	fumigatus fumigatus,
aerotis acrotis, 72	77
aerotis andersoni, 72	geoffroyii geoffroyii, 75
acrotis brachygnathus,	geoffroyii keniensis, 75
72	geoffroyii
acrotis schwarzi, 73	zambesiensis, 75
aethiops, 76	geoffrovii zuluensis, 75

gigas, 79, 81	microphyllum, 64
hildebrandti eloquens,	sennaariense, 64
77	Rhinopomidae, 64
hildebrandtii	Rhinopomus, 64
hildebrandtii, 77	Rhinoptera, 97
hildebrandtii	Rhinopterus, 97
perauritus, 77	floweri, 97
hipposideros escalerae,	lowei, 97
<b>7</b> 6	notius, 97
hipposideros minimus,	Rhinos, 555
<b>7</b> 6	Rhinostictus, 139
hipposideros vespa, 76	Rhinostigma, 138, 139
landeri, 75	hamlyni, 145
lobatus, 75	Rhizomyidae, 361
luctus, 72	Rhizomys annectens, 361
maclaudi, 76	macrocephalus, 361
macrocephalus, 77	rhodesiae, Arvicanthis abyssinicus,
martini, 69	378
méhélyi, 72	Arvicanthistenebrosus, 378
micaceus, 80	Choiropithecus, 161
minimus, 76	Funisciurus annulatus,
philippinensis, 72	296
simulator, 75	Heliosciurus rhodesiae, 296
swinnyi piriensis, 77	Mus damarensis, 416
swinnyi swinnyi, 77	Papio cynocephalus, 161
tridens, 78	Pelomys fallax, 409
trifoliatus, 72	Thallomys damarensis, 416
Rhinomus, 29	rhodinsulensis, Dubertus, 266
soricoides, 29, 43	Rhynchocyon, 13
Rhinomys, 8	adersi, 12
jaculus, 8	chrysopygus, 12
Rhinonax, 12	cirnei, 13
adersi, 12	claudi, 13
chrysopygus, 12	hendersoni, 13
petersi fischeri, 12	macrurus, 13
petersi melanurus, 12	petersi, 12
petersi petersi, 12	petersi fischeri, 12
Rhinophoca, 248	petersi melanurus, 12
Rhinophylla, 79	petersi usambarae, 12
Rhinopoma, 64	reichardi, 13
cordofanicum, 64	stuhlmanni
cystops cystops, 64	nudicaudatus, 13
cystops macinnesi, 64	· stuhlmanni
lepsianum, 64 longicaudatum, 64	stuhlmanni, 13
longicalitatum, 04	swynnertoni, 13

Rhynchogale, 22	26	Thos aureus, 195
ea	aniceps, 226	rissoanus, Delphinus, 252
m	ielleri, 226	rita, Lophuromys, 396
Rhynchotragus,	505, 506	ritchiei, Bubalis cokei, 473
	eavendishi, 508	Rizaena, 227
	eavendishi minor,	Roan, Gambian, 534
	508	roberti, Gymnuromys, 317
	damarensis	robertsi, Cephalophus natalensis, 486
	damarensis, 507	Cobus, 516
	damarensis variani, 507	Gazella granti, 530 Otomys, 346
	guentheri guentheri,	Robus, 512
	507	robusta, Balaenoptera, 266
	guentheri hodsoni,	Helogale hirtula, 210
	507	Tatera robusta, 337
	guentheri smithii,	robustus, Athylax, 207
	507	Atilax paludinosus, 207
	guentheri	Chiromys, 134
	wroughtoni, 507	Heliophobius, 432
	hodsoni, 507	Meriones, 337
	kirkii cavendishi,	Petrodromus, 11
	507, 508	Scotophilus, 100
	kirkii hindei, 508	Rodentia, 272
	kirkii kirkii, 507	Rodents, Hamster-like, 314
	kirkii minor, 508	rodricensis, Pteropus, 60
	kirkii nyikae, 508	roloway, Cercopithecus diana, 144
	kirkii thomasi, 508	Simia, 144
	thomasi, 508	Romicia, 93
Rhynopoma, 64		ealcarata, 93
Rhyzaena, 227		Romieius, 93
typie	us, 227	roosevelti, Alcelaphus buselaphus,
richardii, Gerbill	us, 328	473
richardsoni, Gra	mpus, 252	Bubalis lelwel, 473
Lins	sang, $205$	Colobus abyssinicus, 166
richardsonii, Ger	netta, 205	Crocidura, 44
Poi	ana richardsonii, 205	Felis leo, 244
richteri, Lycaon,	, 190	Gazella granti, 530
rifensis, Mus ba	etrianus, 403	Heliosorex, 29, 44
	cilegus, 403	Hippotragus niger, 535
riggenbachi, Ger	billus, 326	Mylomys, 404
rimator, Hyloch	ocrus	Ozanna, 535
meinertzhager		Pelomys, 404
riparia, Adenota	kob, 510	Sylvicapra grimmia, 495
riparius, Canis,		roothi, Caracal caracal, 235
Dipodil	llus campestris, 320	Lynx earaeal, 235

Rorqual, 264	ruahensis, Bos caffer, 552
Least, 265	ruandae, Sylvisorex, 52
Lesser, 265	Tachyoryctes, 362
rorqual, Balaenoptera, 265	ruasae, Calogale, 225
rosalia, Arvicanthis dorsalis, 393	rubecula, Crocidura hildegardeae, 37
Lemniscomys griselda, 393	Lophuromys, 395
rosalinda, Gerbillus, 326	rubeculus, Otomys, 346
rossi, Mungos mungo, 219	rubellus, Cercopithecus, 142
rossii, Arvicanthis abyssinicus, 375	Atilax paludinosus, 207
rostrata, Balaena, 260, 264, 265	Mungos paludinosus, 207
rostratus, Delphinus, 257	ruber, Hipposideros, 81
Mus tullbergi, 411	Lemur, 129
Praomys tullbergi, 411	ruberrimus, Dipodillus, 322
Steno, 257	Gerbillus, 322
roszikae, Dipodillus campestris, 320	rubescens, Atilax paludinosus, 207
rothschildi, Bubalis, 473	Arvicanthis abyssinicus,
Elephas africanus, 454	375
Giraffa camelopardalis,	Mungos paludinosus, 207
468	Papio, 162
Lepus, 276	rubida, Felis lybica, 238
Massoutiera, 437	Felis ocreata, 238
Massoutiera mzabi, 437	rubidior, Cephalophus rufilatus, 488
Poecilictis, 185	rubidum, Spectrum, 61
Poecilictis libyca, 185	rubidus, Cephalophus, 487
Semnocebus albigena, 136	Cephalophus nigrifrons, 487
roualeynei, Antelopus (sic), 547	rubiginosa, Genetta, 201
roualeyni, Tragelaphus scriptus, 547	rubra, Chrysochloris, 17
roudairei, Psammomys, 330	Phyllorhina, 81
Rousettus, 58, 61	Simia, 154
aegyptiacus, 62	rubricatus, Heliosciurus
angolensis, 63	rufobrachium, 298
erypticola, 63	rubricollis, Pteropus, 61
kempi, 62	rubripes, Funisciurus pyrrhopus, 293
lanosus, 62	Sciurus, 293
leachii, 62	rubriventer, Dendrohyrax, 443
madagascariensis, 62	Lemur, 128
sjöstedti, 62	rubro-albescens, Antilope, 504
smithii, 63	ruckwaensis, Heterohyrax münzneri,
rovumae, Petrodromus, 12	447
rowleyi, Otomys, 346	ruddi, Cephalophus caerulus, 491
rowumae, Sigmoceros, 477	Cephalophus monticola, 491
rozeti, Elephantulus rozeti, 6	Dendromus, 354
Macroscelides rozeti, 6	Herpestes, 223
rozsikae, Dipodillus campestris, 320	Heterohyrax syriacus, 447
ruahaensis, Bubalus, 551	Myonax, 223

ruddi, Procavia brucei, 447	Procavia, 449
Pronolagus, 280	Procavia ruficeps, 451
Pronolagus ruddi, 281	ruficollis, Antilope, 529
Tachyoryctes ruddi, 362	Gazella dama, 529
Tatera ruddi, 337	ruficrista, Cephalophus, 488
Thamnomys, 420	rufidorsalis, Mastomys, 402
Uranomys, 421	Mus, 374, 402
rudolfi, Croeidura bicolor, 32	rufifrons, Gazella, 522
Heterohyrax syriacus, 447	Gazella rufifrons, 525
Procavia pumila, 447	Lemur, 127
Rudolphius, 264	Otomys, 349
rüpelii, Dysopes, 108	Xerus dabagala, 306
rüppelii, Canis, 197	Xerus rutilus, 306
(sie), Felis, 238	rufijianus, Connochaetes taurinus,
Vespertilio, 95	479
rüppelli, Lycaon, 191	rufilatus, Cephalophus rufilatus, 488
rüppellii, Felis, 236	Cereopitheeus
Gelada, 163	albogularis, 148
Guereza, 164, 165	rufina, Gazella, 525
Mops, 108	rufinucha, Lepus, 276
Nyetinomus, 108	rufinus, Arvieanthis niloticus, 377
Pipistrellus, 93	Mus, 377, 407
Pipistrellus rüppellii, 95	rufipes, Prosimia, 129
Scotophilus, 97	rufipilatus, Cephalophus, 492
Vulpes rüppellii, 197	rufiventer, Lemur, 129
rufa, Antilope, 518	rufo-braehiatus, Sciurus, 296
Galidietis vittata, 212	rufobrachium, Heliosciurus
Gerbillus, 341	rufobrachium, 296
Hyaena, 229	rufo-braehium, Sciurus, 296
Simia, 154	rufoeanus, Mus, 384
Talpa, 14	rufo-fuliginus, Colobus, 169
rufescens, Antilope, 504	rufomitratus, Colobus, 164, 171
Elephantulus rufescens, 7	Colobus badius, 171
Herpestes ornatus, 223	rufoniger, Cereopitheeus, 143
Lepidolemur mustelinus,	Colobus, 169
130	rufopallidus, Bematiscus, 16
Macroscelides, 7	rufo-pallidus, Hippotragus, 535
Mus, 412	rufopicta, Crocuta, 230
Myonax ratlamuchi, 223	rufotinetus, Cercopitheeus, 146
Rattus rattus, 412	rufo-viridis, Cercopithecus, 143
ruficauda, Herpestes, 223	rufoviridis, Cereopithecus aethiops,
ruficaudatus, Lepilemur, 130	143
rufieeps, Arctocebus, 113	rufuensis, Bubalus, 551
Helogale brunnula, 213	rufula, Helogale undulata, 214
Hyrax, 451	rufulus, Cryptomys, 430

Dasymys, 383	Choeromys harrisoni,
Georychus, 430	434
rufus, Lemur, 127	Thryonomys, 434
Lemur macaco, 127	ruvanensis, Orycteropus afer, 271
Microcebus, 123, 124	ruwanae, Gazella thomsoni, 527
Microcebus murinus, 123,	Lycaon, 190
124	ruwenzorii, Aethosciurus
Miniopterus, 103	ruwenzorii, 287
Mioxicebus, 117	Colobus, 168
Nesomys, 318	Colobus polykomos, 168
Pteropus rufus, 60	Dendrohyrax arboreus,
Taterillus, 341	443
Triaenops, 82	Felis pardus, 247
ruhahensis, Bubalus, 551	Procavia, 443
rukwae, Bubalis lichtensteini, 474	Sciurus, 287
rumruti, Arvicanthis, 375	Sciurus rufobrachiatus,
Arvicanthis abyssinicus, 375	287
rupestris, Antilope tragulus, 502	Tatera, 338
Elephantulus rupestris, 7	Rysaena, 227
Lepus, 280	Ryzaena, 227
Macroscelides, 5, 7	surakatta, 227
rupicola, Gliriscus rupicola, 313	·
russatus, Chaerephon, 106	saadanicus, Sigmoceros, 477
russula, Crocidura, 29	saarensis, Vulpes minimus, 189
rusticana, Felis lybica, 238	sabaea, Simia, 138, 143
Felis ocreata, 238	sabaeus, Cercopithecus aethiops, 143
rusticus, Eptesicops, 83	sabakiensis, Bubalis cokei, 471
Scotophilus, 83	Eudoreas, 526
rutila, Ourebia ourebi, 501	Felis leo, 244
rutilans, Chrysochloris, 14	sabaudiae, Chaerephon angolensis,
Mus, 418	107
Thamnomys rutilans, 418	sabbar, Canis, 196
rutilus, Felis, 242	sabiensis, Herpestes caffer, 216
Ourebia, 501	Herpestes ichneumon, 216
Sciurus, 306	Otomys tugelensis, 348
Sorex, 34	Sable, Giant, 535
Xerus rutilus, 306	sabryi, Acomys, 364
rutschuricus, Cercopithecus	sabulatus, Lemniscomys griselda, 393
schmidti, 152	Saealius, 193
Cercopithecus thomasi,	saccata, Antilope, 521
145	Saccolaimus, 67
Colobus occidentalis,	peli, 67
167	saccolaimus, Taphozous, 67
rutshuricus, Cephalophus harveyi,	Saccostoma, 357
485	Saccostomus, 357

225

saltatrixoides, Calotragus, 497

anderssoni anderssoni. Oreotragus oreotragus, 357 497 anderssoni hildae, 357 saltiana, Antilope, 505, 506 Madoqua, 506 anderssoni pagei, 357 campestris, 357 salutans, Paraxerus ochraceus, 302 cricetulus, 357 samango, Cercopithecus, 147 elegans, 357 samati, Cheirogaleus medius, 122 fuscus, 357 Chirogalus, 122 hildae, 357 samharensis, Mus, 412 isiolae, 357 sanctus, Cricetomys emini, 379 lapidarius, 357 sandbergi, Colobus angolensis, 167 limpopoensis, 358 sandersoni, Hipposideros, 81 mashonae, 358 Sand-mole, 425 sanfordi, Lemur fulyus, 128 mearnsi, 358 streeteri, 358 Lemur macaco, 128 umbriventer, 358 sangi, Petrodromus sultani, 11 sacer, Canis, 194 sangronizi, Herpestes ichneumon, 217 Suncus, 49, 50 sanguineus, Herpestes, 223 sacralis, Crocidura, 44 Myonax sanguineus, 223 sankurrensis, Bubalus caffer, 553 sagulata, Mellivora, 182 Mellivora capensis, 182 sannio, Cercopithecus patas, 154 saharae, Herpestes phoenicurus, sansibarica, Crocidura, 44 Crocidura bicolor, 44 Myonax sanguineus, 225 sao, Delphinus, 250 Plecotus auritus, 92 sapiens, Homo sapiens, 178 sahariensis, Ammotragus lervia, 548 Sassaby, 482 Ovis lervia, 548 sassae, Cercopithecus schmidti, 152 Sus scrofa, 464 Tragelaphus dianae, 547 Tragelaphus scriptus, 547 sakamata, Grampus, 252 salae, Lepus capensis, 275 satanas, Colobus, 164, 165 Myrsilus aubinnii, 299 Colobus polykomos, 165 Sciurus, 299 saturatus, Arvicanthis abyssinicus, Salanoia, 226 375 olivacea, 227 Claviglis murinus, 310 unicolor, 227 Graphiurus microtis, 310 Graphiurus murinus, 310 saldensis, Boselaphus, 471 saliens, Antilope, 522 Myomys daltoni, 405 salinae, Pedetes cafer, 439 Xerus, 307 salmi, Gazella, 525 Xerus rutilus, 307 salsa, Tatera lobengulae, 335 Satyrus, 172 adrotes, 176 Tatera miliaria, 335 saltans, Antilope, 521 africanus, 176 saltator, Oreotragus, 496 chimpanse, 173, 175 saltatrix, Antilope, 496, 521 lagaros, 173

satyrus, Pan, 176

Simia, 156, 172, 173 Scoteinus schlieffenii, 97 saundersiae, Otomys tugelensis, 348 schlumbergeri, Lepus schlumbergeri, Propolagus crassicaudatus, 281 schmidti, Canis mesomelas, 196 Sauromys, 112 Cercopithecus, 152 savagei, Troglodytes, 176 Cercopithecus nictitans, savanensis, Syncerus nanus, 554 savannius, Heliosciurus punctatus, Thos mesomelas, 196 296 schmitti, Sigmoceros, 477 savannus, Dasymys helukus, 382 schneideri, Anthropopithecus, 174 savii, Delphinus, 263 schoana, Cervicapra fulvorufula, savvii, Gerbillus, 328 520 saxatilis, Lepus saxatilis, 276 Redunca fulvorufula, 520 Scabrifer, 97 schoënsis, Pteropus, 56 notius, 97 schousboeii, Gerbillus, 329 Scartes, 123 Meriones schousboeii, murinus, 123 329 Scarturus, 424 schoutedeni, Cercopithecus mitis, tetradactylus, 424 148 Schaeffia, 193 Epimys, 385 scharicus, Egocerus equinus, 535 Hylomyscus aeta, 385 Hippotragus equinus, 535 schovanus, Epomophorus, 56 scheelei, Dendrohyrax, 443 schraderi, Genetta, 202 scheffleri, Procavia, 443 schreberi, Mandrillus, 157 schillingsi, Bubalis cokei, 471 schreibersii, Miniopterus, 104 Bubalus, 551 Vespertilio, 102, 104 Eudoreas, 526 schubotzi, Anthropopithecus, 175 Giraffa, 469 Cercopithecus leucampyx, Hyaena, 232 148 Oreotragus oreotragus, Colobus, 171 497 Kobus defassa, 514 schimpanse, Simia, 175 Procavia, 442 schimperi, Calogale, 225 schultzei, Cephalophus caerulus, 491 schinzi, Gerbillus tenuis, 338 Procavia capensis, 449 Macroscelides schulzi, Bubalis cokei, 471 brachyrhynchus, 10 Connochaetus (sic) Nasilio, 10 albojubatus, 479 Tatera, 338 Hylochoerus meinertzhageni, schistacea, Crocidura fumosa, 35 459 schist-hyperoës, Arctocephalus, 247 schusteri, Cephalophus, 491 schlegeli, Hapalemur, 125 Cephalophus caerulus, 491 schlegelii, Meriones, 331 Dendrohyrax terricola, 445 Orca, 253 Sigmoceros, 477 Viverra, 205 schwabi, Graphiurus, 308 schlieffenii, Nycticejus, 97 schwanni, Petrodromus, 11

schwarzi, Cercopithecus leucampyx, flavivittis, 300 149 flavus, 306 Cercopithecus mitis, 149 fuscus, 306 Civettietis civetta, 198 gambianus, 294 Gorilla gorilla, 176 ganana, 301 Rhinolophus aerotis, 73 getulus, 287 schweinfurthii, Pan troglodytes, 174 ginginianus, 293 Troglodytes, 174 inauris, 293 schweitzeri, Crocidura, 44 isabella, 289, 291 scioana, Procavia habessinica, 450 iacksoni, 302 scioanus, Hyrax, 450 kaffensis, 295 Scirtomys, 424 keniae, 297 Scirtopoda, 424 lemnisentus, 291 gerboa gerboa, 425 lessonii, 288 gerboa mauritanica, 425 leucogenys, 291 mauritanicus, 425 leucostigma, 291 Sciuridae, 286 leucoumbrinus, 289 Sciurocheirus, 115 levaillantii, 293 Sciurus, 306 maculatus, 298 abassensis, 295 madagascariensis, 134 abessinieus, 306 marabutus, 288 albovittatus, 288 minutus, 299 annularis, 294 multicolor, 295 annulatus, 294 musculinus, 287 aschantiensis, 298 mutabilis, 295 aubryi, 297 namaquensis, 293 auriculatus, 289 nordhoffi, 303 bayonii, 290 nvansae, 298 boehmi, 305 ochraceus, 301 bongensis, 294 ocularis, 313 brachyotus, 306 olivaceus, 287 calliurus, 304 ornatus, 302 caniceps, 304 palliatus, 302 capensis, 293 palliatus barawensis, 302 cepapi, 299 palliatus suahelicus, 302 cepapi aruscensis, 301 palliatus tanae, 302 cepate, 299 pauli, 303 congicus, 290 poensis, 286 dschinschieus, 293 poolii, 292 ebii, 288 praetextus, 290 eborivorus, 304 prestigiator, 288 emini, 292, 305 pumilio, 299 emini ugandae, 305 punctatus, 296 erythrogenys, 291 pyrrhopus, 292

pyrrhopus anerythrus, 289

erythropus, 288

Sciurus rubripes, 293	schlieffenii schlieffenii, 97
rufo-brachiatus, 296	scotinus, Miniopterus, 104
rufobrachiatus libericus, 298	Vesperugo, 104
rufobrachiatus pasha, 298	Scotoecus, 98
rufobrachiatus ruwenzorii,	albigula, 98
287	albofuscus, 98
rufobrachiatus semlikii, 298	artinii, 98
rufo-brachium, 296	cinnamomeus, 98
rutilus, 306	falabae, 98
ruwenzorii, 287	hindei, 98
ruwenzorii vulcanius, 287	hirundo, 98
salae, 299	woodi, 98
setosus, 293	Scotonycteris, 63
sharpei, 291	bedfordi, 63
simplex, 294	zenkeri, 63
stangeri, 303	Scotophila, 99
stangeri centricola, 303	Scotophilus, 84, 93, 99
stangeri loandae, 304	albofuscus, 98
stangeri nigeriae, 304	altilis, 100
subalbidus, 303	borbonicus, 99
subviridescens, 287	damarensis, 100
temminckii, 304	darwini, 95
undulatus, 298	emarginatus, 97
wilsoni, 288	gigas, 99
sclateri, Aethechinus, 20	greyi, 97
Cephalophus, 488	hirundo, 98
Cercopithecus, 144	kuhlii, 92, 99
Choeromys harrisoni, 434	minimus, 97
Chrysochloris, 18	murino-flavus, 100
Erinaceus, 20	nigrita colias, 99
Lithocranius, 531	nigrita dinganii, 99
Litocranius walleri, 531	nigrita herero, 99
Myosorex sclateri, 47	nigrita leucogaster, 99
Phacochoerus, 460	nigrita nigrita, 99
Thryonomys, 434	nigrita nux, 100
Scolecophagus, 134	nigrita planirostris, 100
scoparia, Antilope, 500	nigritellus, 100
Scopophorus, 500	pachyomus, 84
ourebi grayi, 500	robustus, 100
scorteccii, Heterocephalus glaber, 433	rueppellii, 97
Scoteinus, 97	rusticus, 83
pallidus, 98	variegatus, 88
schlieffenii albiventer, 97	viridis damarensis, 100
schlieffenii australis, 97	viridis viridis, 100
schlieffenii fitzsimonsi, 98	welwitschii, 91

Scotozous, 93	Selysius, 89
dormeri, 93	semicircularis, Dendrohyrax, 448
scotti, Myotis, 91	semiensis, Canis, 192
Thallomys, 416	semijunctus, Hyperodon, 263
Thallomys damarensis, 416	seminudus, Pteropus, 61
scripta, Antilope, 544	semipalmatus, Aulacodus, 435
Capra, 482	semispinosus, Ericulus, 24
scriptus, Tragelaphus seriptus, 544	Hemicentetes, 24
Scrofa, 464	semlikii, Heliosciurus rufobrachium,
serofa, Sus, 464	298
Scutisorex, 48	Seiurus rufobrachiatus, 298
congieus, 49	Semnocebus, 130, 135
somereni, 49	albigena johnstoni, 136
seabrae, Cistugo, 83	albigena rothschildi, 136
Sea-cows, 455	avahi, 130, 131
Seal, Cape Fur, 247	Semnopithecus albogularis, 146
Mediterranean Monk, 248	anthracinus, 165
Southern Elephant, 249	bicolor, 165
Seals, Elephant, 248	olivaceus, 169
Fur, 247	vellerosus, 165
Hair, 248	senaarensis, Giraffa, 468
Monk, 248	senaariensis, Erinaceus, 22
sebastianus, Mus, 415	senarensis, Vesperugo, 85, 95
sechellensis, Ziphius, 262	senegalensis, Antilope, 474, 480
sefranus, Lepus, 278	Antilope defassa, 515
Lepus schlumbergeri, 278	Antilope ensicornis, 532
sefrius, Jaculus jaculus, 423	Cuniculus, 278
seke, Cephalophus leucogaster, 486	Eudorcas laevipes, 525
selbornei, Alcelaphus caama, 474	Felis, 241
Bubalis caama, 474	Felis jubata, 233
selina, Crocidura fumosa, 36	Felis leo, 244
selindensis, Claviglis murinus, 310	Galago, 114, 115
Nasilio brachyrhynchus,	Galago senegalensis, 118
10	Genetta genetta, 200
sellysii, Gerbillus, 327	Hippopotamus, 457
selousi, Acomys, 366	Ictonyx striatus, 181
Cynictis, 226	Lepus, 278
Damaliscus corrigum, 481	Manis, 270
Damaliscus korrigum, 481	Mustela zorilla, 181
Elephas africanus, 454	Myopterus, 109, 110
Limnotragus spekii, 539	Oryeteropus, 271
Paracynictis selousi, 226	Orycteropus afer, 271
Taurotragus oryx, 542	Taphozous, 66
Tragelaphus, 539	Thos, 194
selousii, Equus burchellii, 560	Trichechus, 456

Viverra, 200	setosus, 28
Zorilla striata, 181	Setiger, 24, 27
senegalica, Hystrix, 442	setosus, 23
senescens, Crossarchus fasciatus, 219	setiger, Mormopterus, 109
Heliosciurus gambianus,	setosus, Arvicanthis, 377
294	Arvicanthis niloticus, 377
Mungos mungo, 219	Erinaceus, 27, 28
senex, Theropithecus, 163	Sciurus, 293
sengaani, Paracynictis, 226	Setifer, 27, 28
senganus, Adenota vardonii, 511	Setiger, 23
Cobus, 511	setulosus, Mus, 386, 389
Sigmoceros, 477	seurati, Acomys, 366
sennaariense, Rhinopoma, 64	seychellensis, Coleura, 65
sennaariensis, Vesperugo, 95	Pteropus, 61
Sus scrofa, 464	sharica, Procavia, 452
Galago, 118	Procavia ruficeps, 452
Otolienus galago, 118	sharicus, Lycaon pictus, 191
Senonycteris, 62	sharpei, Colobus, 168
septemvittatus, Mus, 414	Colobus polykomos, 168
septentrionalis, Amblysomus corriae,	Raphicerus sharpei, 504
14	Sciurus, 291
Proteles cristatus,	shawi, Dasymys, 383
229	Gerbillus, 327
serengetae, Gazella granti, 530	Meriones, 327
sericea, Crocidura, 44	Sheep, Barbary, 548
sericeus, Propithecus, 132	sheppardi, Sylvisorex gemmeus, 53
Sorex, 44	Sylvisorex sorella, 53
Sericonycteris, 59	sherif, Lepus, 278
seringetica, Eudorcas thomsoni,	Lepus schlumbergeri, 278
527	shindi, Heliosciurus rufobrachiatus,
serotinus, Vespertilio, 83, 84	299
Vesperugo, 87	Heliosciurus undulatus, 299
serratus, Nycticejus, 67, 99	shirensis, Bubalis lichtensteini, 475
Serval, 239	Cephalophus abyssinicus,
maculatus, 239	495
Small-spotted, 239	Heliosciurus mutabilis, 296
serval, Felis serval, 239, 240	Sylvicapra grimmia, 495
Servalina, 239	Tatera nyasae, 337
servalina, Felis, 239	shoae, Ictonyx capensis, 181
Genetta servalina, 201	Ictonyx striatus, 181
Servals, 239	shoana, Procavia, 450
servorum, Cricetomys, 381	Redunca fulvorufula, 520
setifensis, Doreas, 523	Tatera, 338
Setifer, 27	shortridgei, Chaerephon, 107
madagascariensis, 28	Crocidura, 44

Dendromus nigrifrons,	godonga, 475
353	godowiusi, 475
Felis pardus, 247	gorongozae, 475
Ictonyx striatus, 181	grotei, 475
Myomys, 405	hennigi, 476
Myomys colonus, 405	heuferi, 475
Myonax, 222	inkulanondo, 476
Myonax nigratus, 222	janenschi, 476
Nasilio brachyrhynchus,	kangosa, 476
10	konzi, 476
Panthera pardus, 247	lacrymalis, 476
Petromyscus, 356	lademanni, 476
Phacochoerus	leupolti, 476
aethiopicus, 461	lindicus, 476
Thallomys, 417	münzneri, 476
Thallomys nigricauda,	niediecki, 476
417	niedieckianus, 476
Zelotomys shortridgei,	petersi, 476
422	prittwitzi, 476
Shrews, 29	rendalli, 477
White-toothed, 29	rowumae, 477
sibatoi, Lasiopyga leucampyx, 146	saadanieus, 477
sibbaldii, Physalus, 268	schmitti, 477
Sibbaldius, 264, 267	schusteri, 477
mondinii, 265	senganus, 477
sulfureus, 268	stierlingi, 477
tectirostris, 266	tendagurucus, 477
tuberosus, 266	ulangae, 477
Sibbaldus, 264, 267	ungonicus, 477
laticeps, 264	ungoniensis, 477
musculus, 267, 268	uwendensis, 477
sibreei, Chirogale, 123	wiesei, 477
sibyllae, Gazella soemmerringii, 531	wintgensi, 477
siccatus, Aethomys namaquensis, 371	signata, Mellivora, 182
sicialis, Mastomys coucha, 400	Mellivora capensis, 182
siculus, Putorius nivalis, 183	signatus, Cercopithecus, 153
Sideroderma, 79	Cercopithecus nictitans, 153
sieboldii, Balaena, 263	Protoxerus stangeri, 304
Sifakas, 132	Tragelaphus scriptus, 547
Sigmoceros, 470	sikapusi, Lophuromys sikapusi, 396
bangae, 475	Mus, 396
basengae, 475	silacea, Crocidura, 45
dieseneri, 475	silaceus, Cercopithecus, 141
frommi, 475	Mastomys coucha, 401
gendagendae, 475	Mus, 401
G	,

silb	erbaueri, Otomys, 346	monacha, 149
	ouettae, Coleura, 65	mormon, 157
	estris, Papio, 162	nahani, 175
	icultor, Cephalophus silvicultor,	nemaea, 138
	88	nictitans, 138, 151
silv	icultrix, Antilope, 483, 488	niger, 153
	enia, 192	patas, 154
	simensis citernii, 193	petaurista, 138, 139, 152
	simensis simensis, 192	pithecus, 156
sim	ensis, Canis, 192	polycomos, 163, 164
	Lophuromys	porcaria, 159
	flavopunctatus, 396	pygerythra, 142
	Simenia simensis, 192	pygmaeus raripilosus, 174
Sim	ia, 135, 137, 153, 155, 156, 157,	regalis, 164
	172	roloway, 144
	adolfi friederici, 175	ruber nigrofasciatus, 154
	aegyptiaca, 155	rubra, 154
	aethiops, 139	rufa, 154
	aethiops torquatus, 137	sabaea, 138, 143
	albinasus, 152	satyrus, 156, 172, 173
	anubis, 161	satyrus jocko, 173
	atys, 135, 137	satyrus pongo, 173
	badius, 164, 168	schimpanse, 175
	cephus, 138, 139, 144	sphingiola, 159
	cinerea, 157	sphinx, 157, 160
	comosa, 164	sublutea, 160
	cottoni, 175	subviridis, 140
	cynamolgos, 155	suilla, 157
	cynocephalus, 159, 160	sylvanus, 156, 172
	cynosuros, 141	sylvicola, 160
	diana, 137, 138, 139, 144	talapoin, 138, 153
	engytitthia, 140	tetradactyla, 164
	erythropyga, 143	troglodytes, 172, 173
	faunus, 144	variegata, 160
	ferruginea, 169	similis, Clymene, 255
	hamadryas, 155	simiolus, Crocidura, 47
	hamadryas ursinus, 159	Crocidura zaphiri, 47
	inuus, 156	simoni, Dipodillus, 322
	ituricus, 175	Gerbillus, 319, 322
	kooloo-kamba yambuyae, 175	simplex, Sciurus, 294
		Tragelaphus dianae, 545
	leucampyx, 145 leucophaea, 157, 158	Simplicidentata, 282
	madarogaster, 157	simpsoni, Bos caffer, 554
	maimon, 157	Cephalophus, 492
	mamon, 137 mona, 138, 143	simulator, Rhinolophus, 75
	mona, 100, 110	Simulator, immorphics, to

simum, Ceratotherium simum, 555	Smutsiinae, 269
simus, Hapalemur, 125	soccatus, Paraxerus cepapi, 300
Hylomyseus alleni, 385	socialis, Mus, 400
Physeter, 258	soemmerringii, Acinonyx jubatus, 233
Rhinoceros, 555	Antilope, 530
sindi, Paraxerus cepapi, 300	Cynailurus, 233
singidae, Aethomys chrysophilus, 369	Gazella
Rattus chrysophilus, 369	soemmerringii, 530
sing sing, Kobus, 513	solatus, Arvicanthis niloticus, 377
Kolus, 515	Arvicanthis testicularis, 377
Sinisus, 464	soleatus, Claviglis soleatus, 311
sinus, Canis, 192	Graphiurus, 311
Sirenia, 455	solvayi, Bubalus, 552
Sitatunga, 538	somalensis, Hystrix galeata, 441
Nkose, 539	Lepus, 278
Western, 538	somaliae, Vulpes rüppellii, 197
Zambesi, 539	somalica, Crocidura, 45
sjöstedti, Rousettus, 62	Procavia brucci, 447
slatini, Procavia, 452	somalicus, Arvicanthis somalicus, 378
Procavia ruficeps, 452	Canis, 195
sloggetti, Myotomys sloggetti, 342	Crossarchus, 219
Otomys, 342	Dipodillus, 322
smithemani, Cobus, 516	Elephantulus, 8
Onotragus leche, 516	Eptesicus capensis, 85
smithi, Gazella granti, 529	Equus asinus, 563
Lophiomys, 315	Equus nubianus, 563
Tatera, 334	Heterohyrax syriacus, 447
Tatera liodon, 334	Lyeaon pictus, 191
smithii, Cheirogaleus, 123, 124	Mungos mungo, 219
Claviglis, 310	Oreotragus oreotragus,
Crocidura, 45	497
Eptesicus, 87	Orycteropus afer, 271
Kerivoula, 102	Tachyoryctes splendens,
Madoqua guentheri, 507	363
Myoxus, 310	Vespertilio minutus, 85
Quadriscopa, 500, 501	somaliensis, Diceros bicornis, 557
Rhynchotragus guentheri,	Equus, 563
507	Felis leo, 243
Rousettus, 63	Potamochoerus larvatus,
Vespertilio, 84, 87	463
smitianus, Miniopterus natalensis,	Potamochoerus porcus,
103	463
Smutsia, 269	Rhinoceros bicornis, 557
gigantea, 269	somereni, Rattus, 401
temminekii, 269	Scutisorex, 49

Sylvisorex, 48, 49	Leggada grata, 388
sorella, Leggada, 390	Mus gratus, 388
Microgale, 26	Rhinomus, 29, 43
Myosorex, 52	soror, Genetta tigrina, 203
Sylvisorex sorella, 52, 53	Tatera, 338
Sorex, 8, 17, 47	Sotalia, 256
araneus, 29, 30	tëuzii, 256
argentatus, 30	sotikae, Erinaceus, 21
auratus, 17	Galago, 120
caerulaeus, 49	Galago senegalensis, 120
cafer, 48	soudanicus, Canis anthus, 195
capensis, 34, 48	Thos aureus, 195
capensoides, 33	souverbianus, Delphis, 251
cinnamomeus, 34	Grampus, 252
crassicaudus, 50	sowerbyi, Dioplodon, 261
cyaneus, 33	spadiceus, Atilax paludinosus, 207
etruscus, 49	spadix, Cephalophus, 489
flavescens, 34	Spalacidae, 363
fulvaster, 35	Spalacinae, 363
fusco murinus, 36	spalacinus, Tachyoryctes, 362
geoffroyi, 36	Spalax, 363
graeilis, 50	aegyptiacus, 363
hedenborgi, 36	microphthalmus, 363
hedenborgianus, 36	spalax, Heliophobius, 432
herpestes, 48	spatzi, Felis berberorum, 234
indicus cinereo-aenea, 50	spectabilis, Dendromus, 353
infumatus, 33	Dendromus nigrifrons,
leucodon, 29	353
mariquensis, 39	Spectrum, 59
mauritanicus, 44	rubidum, 61
mauritiana, 49	vampirus, 60
melanodon, 49	spekei, Arvicanthis, 391
odoratus, 42	Gazella, 526
olivieri, 42	Lemniscomys barbarus, 391
poensis, 43	Pectinator spekei, 437
proboscideus, 8	spekii, Limnotragus spekii, 538
religiosus, 43	Tragelaphus, 538
rutilus, 34	spelaeus, Cervus, 466
sericeus, 44	Speorifera, 79
tetragonurus, 30	speoris, Vespertilio, 78
thomensis, 45	spermophilus, Lemniscomys
varius, 47, 48	pulchellus, 394
viarius, 46	Spermosciurus, 306
Soricidae, 29	Sphaerocephalus, 251
soricoides, Crocidura poensis, 43	sphaerurus, Manatus, 456

sphingiola, Simia, 159 Pygmy, 299 sphinx, Mandrillus, 157, 160 Pygmy Scaly-tailed, 285 Papio, 159, 160 Spiny-tailed, 282 Simia, 157, 160 Tree, 286 Sphyrocephalus, 57 ssongeae, Heterohyrax brucei, 447 labrosus, 57, 58 Heterohyrax syriacus, 447 spicilegus, Mus, 403 Lycaon, 190 spiculus, Atelerix, 21 Stachycolobus, 164 Erinaceus, 21 limbarenicus, 165 spillmanni, Nyctinomus, 111 municus, 165 Spilogale, 179 stairsi, Cercopithecus, 146 spinalis, Lemniscomys griselda, 393 stampflii, Cercopithecus, 152 spinifex, Atelerix, 21 Crocidura, 44 Spinigera, 498 Hyrax, 444 spinigera, Antilope, 498 Pipistrellus, 96 spinosissimus, Acomys, 367 Vesperugo, 96 stangeri, Protoxerus stangeri, 303 spinosus, Centenes, 28 splendens, Bathvergus, 361, 362 Sciurus, 303 Tachyoryctes splendens, stannarius, Aethomys, 372 362 Epimys, 372 splendida, Lutra lutra, 187 stearnsii, Grampus, 252 Ourebia ourebi, 501 Steatomys, 358 splendidula, Grimmia, 495 angolensis angolensis, 358 Sylvicapra grimmia, 495 angolensis bradleyi, 358 sponsus, Funisciurus, 303 aguilo, 358 Paraxerus sponsus, 303 athi, 358 spreta, Leggada, 390 boeagei, 358 spretus, Mus, 390 eaurinus, 359 Springbok, Angolan, 522 chiversi chiversi, 359 Springboks, 521 chiversi tongensis, 359 Spring-haas, 438 euppedius, 359 spurius, Monodon, 260 edulis, 360 spurrelli, Claviglis, 311 gazellae, 359 Crocidura, 42 iacksoni, 359 Croeidura occidentalis, 42 krebsii kalaharicus, 359 Graphiurus, 311 krebsii krebsii, 359 Xiphonyeteris, 112 krebsii orangiae, 359 squalus, Otomys thomasi, 347 krebsii transvaalensis, Squamata, 268 359 loveridgei, 359 squamicaudus, Pteromys, 283 Squirrel, Non-flying Scaly-tailed, 286 minutus leucorhynehus, Squirrels, African Striped, 305 360 Bush, 299 minutus minutus, 360 Giant, 303 muanzae, 360

natalensis, 360

Ground, 286, 306

opimus, 360	stigmatus, Raphicerus neumanni, 504
parvus, 360	stigmonyx, Dipodillus stigmonyx, 322
pratensis, 358	Meriones, 322
pratensis kasaicus, 360	Stoats, 183
pratensis maunensis, 360	Stochomys, 415
pratensis pratensis, 360	longicaudatus ituricus,
swalius, 360	415
swalius umbratus, 360	longicaudatus
steedmanni, Cynictis, 208	longicaudatus, 415
stegmanni, Hystrix, 442	storeyi, Tachyoryctes, 363
Steinbok, 502	stramineus, Pteropus, 54
Sharpe's, 504	strauchi, Croeidura, 35
steindachneri, Anthropopithecus, 175	streeteri, Claviglis, 311
steinhardti, Oreotragus oreotragus,	Graphiurus, 311
497	Saccostomus, 358
Otocyon, 192	strepitans, Epomops franqueti, 57
Otocyon megalotis, 192	strepitus, Papio, 161
Pediotragus kelleni, 503	Papio cynocephalus, 161
Sylvicapra grimmia, 495	Strepsicerastes, 539
stella, Epimys, 386	Strepsicerella, 539
Hylomyseus stella, 386	Strepsiceros, 539
stellae, Tatera miliaria, 334	abyssinicus, 541
stellatus, Cryptomys, 430	buxtoni, 543
Georychus, 430	capensis, 540
stenbock, Cerophorus, 503	eapensis typicus, 540
Stenella, 255	excelsus, 540
Steno, 257	hamiltoni, 540
attenuatus, 255	imberbis, 539, 540
capensis, 255	imberbis australis, 540
compressus, 257	imberbis imberbis, 540
rostratus, 257	koodoo, 540
Stenocephalemys, 415	kudu, 540, 541
albocaudata, 415	strepsiceros bea, 540
Stenonycteris, 62	strepsiceros chora, 540
Stenopontistes, 257	strepsiceros cottoni, 541
zambezica, 257	strepsiceros frommi, 541
stenorhyncha, Orca, 253, 254	strepsiceros strepsiceros,
stenorhynchus, Delphinus, 256	540
stephanicus, Xerus rutilus, 306	strepsiceros
stevensoni, Thallomys, 416	zambesiensis, 540
Thallomys damarensis,	suara, 521
416	tendal, 540
sticticeps, Cercopithecus, 151	strepsiceros, Antilope, 539, 540
stierlingi, Lycaon, 190	Damalis, 540
Sigmoceros, 477	
oignioceros, 477	striata, Galidictis, 212

sublutea, Simia, 160

Mustela, 212	subniger, Pteropus, 59, 61
Viverra, 179, 212	Vespertilio vampyrus, 61
striatus, Bradypus, 179	subpalmata, Mustela, 183
Ictonyx striatus, 179	Mustela nivalis, 183
Lemniscomys striatus, 394	subrufus, Lepus saxatilis, 277
Mus, 394	Lepus zuluensis, 277
stroggylonurus, Manatus, 456	subspinosus, Aeomys, 367
Strongyloceros, 466	Mus, 367
studeri, Canis, 184	substriata, Mungotietis, 220
stuhlmanni, Cercopithecus, 148	substriatus, Funisciurus, 293
Cercopithecus mitis, 148	subtilis, Dendromys, 352
Chlorotalpa, 16	Pipistrellus kuhlii, 94
Chrysochloris, 16	Vesperugo, 94
Dendrohyrax arboreus,	subulata, Antilope, 503
443	subvirideseens, Aethosciurus
Epomophorus, 56	poensis, 287
Genetta, 203	Seiurus, 287
Genetta tigrina, 203	subviridis, Simia, 140
Procavia, 443	sudani, Taphozous, 66
Rhynchocyon	sudanicus, Ictonyx striatus, 181
stuhlmanni, 13	sueirensis, Rattus rattus, 412, 413
stygius, Heterocephalus, 433	Suidae, 458
styx, Delphinus, 255	suilla, Hyaena, 231
styxi, Lycaon, 190	Nesokia, 406
suahelae, Crocidura, 38	Simia, 157
Crocidura hirta, 38	suillus, Bathyergus suillus, 425
suahelica, Genetta, 203	Mus, 425
Genetta tigrina, 203	Suina, 457
Leggada tenella, 390	Suinac, 458
suahelicus, Felis leopardus, 245	sulcata, Balaena, 265
Sciurus palliatus, 302	sulfureus, Sibbaldius, 268
suara, Aepyceros melampus, 520, 521	sultan, Petrodromus, 11
Strepsiceros, 521	sultani sultani, Petrodromus, 11
suaveolens, Crocidura, 49	suncoides, Sylvisorex, 53
Crocidura russula, 44	Suncus, 49
subalbidus, Sciurus, 303	caerulaeus, 49
subalbina, Cervicapra fulvorufula,	chriseos, 49
520	coquerelii, 49
subcallotis, Oryx beisa, 536	etruseus, 49
Oryx gazella, 536	gracilis, 50
subfuro, Putorius foetidus, 184	gratulus, 50
subfuscus, Mus niveiventris, 405	infinitesimus, 50
Myomys fumatus, 405	leucura, 50
subkevella Doress 523	lixus aequatorius, 50

lixus lixus, 50

madagascariensis, 50	africanus, 460, 461, 463
orangiae, 50	barbatus, 464
sacer, 49, 50	capensis, 463
varilla minor, 51	celebensis, 464
varilla varilla, 51	domesticus, 464
warreni, 51	gambianus, 464
sundevalli, Cephalophus caerulus,	koiropotamus, 461
491	larvatus, 461
Cephalophus pygmaeus,	madagascariensis, 462
491	penicillatus, 462
Gazella dorcas, 523	pliciceps, 464
Phacochoerus	porcus, 462
aethiopicus, 461	scrofa, 464
sungarae, Mus gratus, 388	serofa algira, 464
Suni, 499	scrofa barbarus, 464
Akeley's, 499	scrofa sahariensis, 464
Livingstone's, 499	scrofa sennaarensis, 464
Sunkus, 49	sennaarensis, 464
superciliosus, Delphinus, 253	verrueosus, 464
Lagenorhynchus, 253	vittatus, 464
surakatta, Ryzaena, 227	suturosa, Antilope, 531
surdaster, Pedetes surdaster, 438	svedenborgii, Hunterius, 264
Thamnomys surdaster,	svineval, Globiocephalus, 251
420	swalius, Gerbillus swalius, 326
Surdisorex, 51	Myonax cauui, 221
norae, 51	Steatomys, 360
polulus, 51	swaynei, Alcelaphus buselaphus, 473
surdus, Claviglis, 311	Bubalis, 473
Graphiurus, 311	Madoqua swaynei, 506
Suricata, 227	swaythlingi, Tatera, 338
capensis, 227	Taterona, 338
marjoriae, 228	swinderianus, Aulacodus, 434, 435
suricatta hamiltoni, 228	Thryonomys
suricatta hahni, 227	swinderianus, 435
suricatta lophurus, 228	swinnyi, Mungos caaui (sic), 221
suricatta marjoriae, 228	Myonax cauui, 221
suricatta namaquensis, 228	Myosorex, 48
suricatta suricatta, 227	Rhinolophus swinnyi, 77
suricatta, Viverra, 227	swynnertoni, Funisciurus palliatus,
Suricata suricatta, 227	302
Surikata viverrina, 227	Paraxerus palliatus,
surmulottus, Mus, 413	302
sururae, Crocidura, 45	Petrodromus
Sus, 464	tetradaetylus, 11
aethiopicus, 459	Rhynchocyon, 13

sybilla, Leggada bella, 387	mergens caffra, 493		
Sylvaemus, 373	monticola, 490		
Sylvanus, 156	sylvieola, Simia, 160		
sylvanus, Maeaca, 156	Vespertilio, 91		
Pithes, 156	sylvieultor, Cephalophus, 488		
Simia, 156, 172	Sylvisorex, 51		
sylvatica, Antilope, 543, 547	gemmeus, 53		
sylvaticus, Mus, 373	gemmeus infuscus, 53		
Tragelaphus scriptus, 547	gemmeus irene, 53		
sylvestris, Dendrohyrax dorsalis, 444	gemmeus sheppardi, 53		
Hyrax, 444	granti granti, 51		
Limnotragus spekii, 539	granti mundus, 51		
Syncerus nanus, 554	johnstoni, 52		
sylvia, Croeidura, 45	lunaris, 52		
Sylvicapra, 492	megalura, 52		
abyssinica nyansae, 494	morio, 52		
altifrons noomei, 494	ollula, 52		
coronata campbelliae,	oriundus, 52		
494	preussi, 52		
grimmia abyssinica, 493	ruandae, 52		
grimmia altifrons, 493	somereni, 48, 49		
grimmia altivallis, 493	sorella angolensis, 52		
grimmia bradfieldi, 493	sorella gemmeus, 53		
grimmia campbelliae, 494	sorella infuscus, 53		
grimmia eoronata, 494	sorella irene, 53		
grimmia eunenensis, 494	sorella phaeopus, 53		
grimmia deserti, 494	sorella sheppardi, 53		
grimmia flavescens, 494	sorella sorella, 52		
grimmia grimmia, 492	sorella sorelloides, 53		
grimmia hindei, 494	suncoides, 53		
grimmia lobeliarum, 494	Synceros, 550		
grimmia lutea, 494	Syncerus, 550		
grimmia noomei, 494	caffer acquinoctialis, 552		
grimmia nyansae, 494	eaffer eaffer, 551		
grimmia omuambae, 495	nanus, 553		
grimmia pallidior, 495	nanus savanensis, 554		
grimmia roosevelti, 495	nanus sylvestris, 554		
grimmia shirensis, 495	syncondylus, Balaenoptera, 267		
grimmiā splendidula, 495	Syndesmotis, 79		
grimmia steinhardti, 495	Synotus, 83		
grimmia transvaalensis,	syriacus, Heterohyrax syriacus, 445		
495	Hyrax, 445		
grimmia ugabensis, 495			
grimmia uvirensis, 495	tabernaeuli, Halicore, 455		
leucoprosopus, 495	taborae, Lycaon, 190		

Pedetes cafer, 439	talapoin, Cercopithecus, 153
Tatera, 338	Cercopithecus talapoin, 153
Taterona, 338	Simia, 138, 153
tacaziena, Mus, 399	talazaci, Microgale, 26
Tachyoryctes, 361	Nesogale, 26
ankoliae, 361	talboti, Crossarchus, 219
annectens, 361	Funisciurus leucostigma, 291
audax, 361	Galago, 121
cheesmani cheesmani,	Mungos mungo, 219
361	Talpa, 17
cheesmani gallarum,	asiatica, 17
361	aurea, 17
daemon, 361	inaurata, 17
macrocephalus hecki,	rufa, 14
362	talpinus, Dysopes, 104
macrocephalus	Myosorex sclateri, 48
macrocephalus, 361	talpoides, Cryptomys hottentotus,
naivashae, 362	428
pontifex, 362	Georychus hottentotus,
rex, 362	428
ruandae, 362	Oryzorictes, 27
ruddi badius, 362	Oryzoryctes, 27
ruddi ruddi, 362	tamaricinus, Dipus, 327
spalacinus, 362	Mus, 327
splendens canicaudus,	Tamiscus, 305
362	alexandri, 305
splendens ibeanus, 362	antoniae, 305
splendens omoensis,	boehmi, 305
363	emini, 292
splendens somalicus,	emini emini, 305
363	
	emini gazellae, 305
splendens splendens,	vulcanorum lunaris, 305
362	vulcanorum tanganyikae,
storeyi, 363	305
Tachyoryctinae, 361	vulcanorum vulcanorum,
taenionotus, Herpestes, 218	305
Ichneumon, 218	tana, Mus, 406
taeniopus, Asinus, 563	Myomys fumatus, 406
Equus asinus, 563	tanae, Bubalis cokci, 471
taitae, Epimys, 410	Bubalus caffer, 552
Felis lybica, 238	Paraxerus palliatus, 302
Felis ocreata, 238	Sciurus palliatus, 302
Praomys, 410	tanala, Eliurus, 317
taiva, Microgale, 26	tanganyikae, Funisciurus
takanus, Lycaon, 191	carruthersi, 290

Tamiscus vulcanorum,	draco, 332
305	dundasi, 334
tantalus, Cercopithecus, 143	fallax, 333
Cereopitheeus acthiops, 143	flavipes, 333
tao, Antilope, 532	fraterculus, 339
Taphonyeteris, 67	gambiana, 333
Taphozous, 66	giffardi, 333
affinis, 67	guineae guineae, 333
dobsoni, 66 ·	guineae pieta, 333
hamiltoni, 66	harringtoni, 340
hildegardeae, 66	hopkinsoni, 333
leucopterus, 66	humpatensis, 333
mauritianus einerascens,	iconica, 338
66	inclusa, 333
mauritianus mauritianus,	joanae, 333
66	kempii, 333
nudiventer, 67	lacustris, 341
nudiventris, 67	leucogaster, 334
peli, 67	liodon dundasi, 334
perforatus assabensis, 67	liodon liodon, 334
perforatus haedinus, 66	liodon smithi, 334
perforatus perforatus, 66	lobengulae, 334
saecolaimus, 67	lobengulae bechuanae, 334
senegalensis, 66	lobengulae beirensis, 334
sudani, 66	lobengulae griquae, 334
tarabuli, Gerbillus pyramidum, 326	lobengulae limpopoensis, 33-
tarella, Crocidura turba, 45	lobengulae littoralis, 334
tarentina, Balaena, 264	lobengulae mashonae, 335
tasmani, Claviglis, 311	lobengulae mitchelli, 335
tasmanica, Orea, 254	lobengulae ndolae, 335
Tatera, 331	lobengulae panja, 335
afra afra, 331	lobengulae pestis, 335
afra gilli, 331	lobengulae pretoriae, 335
angolae, 331	lobengulae salsa, 335
benvenuta benvenuta, 331	lobengulae tzaneenensis, 335
benvenuta lucia, 332	lobengulae zuluensis, 335
bodessana, 332	macropus, 335
böhmi böhmi, 339	maputa, 336
böhmi varia, 339	miliaria, 336
brantsii brantsii, 332	miliaria salsa, 335
brantsii perpallida, 332	miliaria stellae, 334
breyeri, 332	minuscula, 336
caffer, 332	mombasae, 338
eosensi, 332	natalensis, 336
diehrura, 332	neavei, 336
,	,

Tr. (		1	. 04:
Tatera	nigricauda bayeri, 336		owei, 341
	nigricauda bodessae, 336		nelanops, 341
	nigricauda nigricauda, 336		igeriae, 341
	nigricauda nyama, 336		ubilus illustris, 341
	nigricauda percivali, 336		ubilus nubilus, 341
	nigrita beniensis, 337	0	sgoodi, 341
	nigrita nigrita, 336	p	erluteus, 341
	nyasae loveridgei, 337	r	ufus, 341
	nyasae nyasae, 337	t.	enebricus, 341
	nyasae shirensis, 337	Taterina, 33	9
	panja, 335	Taterona, 33	31
	phillipsi phillipsi, 337	be	envenuta, 331
	phillipsi umbrosa, 337	be	envenuta lucia, 332
	pothae, 339	ec	osensi, 332
	robusta robusta, 337	gı	iineae picta, 333
	robusta taylori, 337	hı	umpatensis, 333
	ruddi ruddi, 337	jo	anae, 333
	ruddi tongensis, 337		bengulae ndolae, 335
	ruwenzorii, 338	sv	vaythlingi, 338
	schinzi, 338	ta	borae, 338
	shoana, 338	W	elmanni, 339
	smithi, 334	tatiana, Cro	cidura nyansae, 42
	soror, 338		cidura occidentalis, 42
	swaythlingi, 338	taurina, Ant	
	taborae, 338	taurinus, Co	nnochaetes taurinus, 478
	validus, 338	Taurotragus	, 541
	varia, 339		derbianus
	vicina bodessana, 332, 338		cameroonensis, 543
	vicina iconica, 338		derbianus congolanicus,
	vicina muansae, 339		543
	vicina pothae, 339		derbianus congolanus,
	vicina vicina, 338		543
	welmanni, 339		derbianus derbianus,
Taterillu	us, 339		542
	butleri, 339		derbianus gigas, 543
	clivosus, 340		derbianus typicus, 542
	congicus, 340		oreas livingstonii, 542
	emini anthonyi, 340		oryx, 542
	emini emini, 340		oryx billingae, 542
	emini zammarani, 340		oryx livingstonei, 542
	gracilis angelus, 340		oryx livingstonii, 542
	gracilis gracilis, 340		oryx oryx, 541
	gyas, 340		oryx pattersonianus,
	harringtoni, 340		542
	lacustris, 341		oryx selousi, 542

orvy typicus 549	Lutra 188
oryx typicus, 542	Lutra, 188 Lutra maculicollis, 188
Taurus, 555	
taurus, Bos, 550, 555	Meriones, 335
taylori, Tatera robusta, 337	Myosorex, 48
tectirostris, Sibbaldius, 266	tephrops, Cercopithecus, 141
tedescoi, Genetta dongolana, 200	tephrosceles, Colobus, 172
telfairi, Echinops telfairi, 23	Colobus badius, 172
temminekii, Cercopithecus, 149, 169	tephrus, Hipposideros caffer, 80
Colobus, 169	Hipposiderus, 80
Colobus badius, 169	Mus, 380
Felis, 242	termes, Proteles eristatus, 229
Hunterius, 264	Terpone, 483
Hunterus, 263, 264	terrestris, Colobus abyssinicus, 167
Manis, 269	Microtus, 316
Protoxerus stangeri, 304	terricola, Dendrohyrax validus, 445
Sciurus, 304	tessellatum, Papio, 162
Smutsia, 269	tessellatus, Papio doguera, 162
Vespertilio, 93, 95	tessmanni, Mandrillus, 158
tendagurueus, Sigmoceros, 477	Procavia, 444
tendal, Antilope, 541	testicularis, Arvicanthis centralis, 376
Strepsiceros, 540	Isomys, 377
tendrec, Erinaceus, 28	testudo, Lophiomys, 315
tenebricus, Taterillus, 341	tethyos, Delphinus, 255
tenebrosa, Helogale percivali, 214	tetradactyla, Manis, 270
tenebrosus, Arvicanthis abyssinieus,	Simia, 164
378	Viverra, 227
Arvicanthis tenebrosus,	tetradactylus, Dipus, 424
378	Nesoryctes, 27
Uranomys, 421	Oryzoryctes, 26, 27
tenella, Leggada tenella, 390	Petrodromus
teneriffae, Plecotus, 96	tetradactylus, 11
Plecotus auritus, 96	Scarturus, 424
teng, Otolienus, 118	tetragonurus, Sorex, 30
Tenree, 28	tettensis, Mus, 412
ecaudatus, 28	tëuzii, Sotalia, 256
madagascariensis, 28	Thallomys, 416
Tenrecidae, 23	damarensis damarensis,
Tenrecs, 23	416
Tenrecus, 28	damarensis herero, 416
tenuipinnis, Eptesicus, 87	damarensis rhodesiae, 416
Vesperus, 87	damarensis scotti, 416
tenuirostris, Balaenoptera, 266	damarensis stevensoni,
tenuis, Bdeogale, 208	416
Chrysochloris, 18	herero, 416
Gerbillus, 325	leuconoë, 417

leuconoë bradfieldi, 417	macmillani oblitus, 420
leuconoë molopensis, 417	macmillani ochraceus,
longicauda, 417	420
moggi acaciae, 416	macmillani tuareg, 420
moggi lebomboensis, 416	oblitus, 420
moggi moggi, 416	ochraceus, 420
nigricauda bradfieldi, 417	ruddi, 420
nigricauda kalaharicus,	rutilans centralis, 418
417	rutilans rutilans, 418
nigricauda leuconoë, 417	surdaster angolensis,
nigricauda loringi, 417	420
nigricauda molopensis,	surdaster callithrix, 420
417	surdaster discolor, 420
nigricauda nigricauda,	surdaster elgonis, 420
417	surdaster insignis, 420
nigricauda nitela, 417	surdaster littoralis, 420
nigricauda shortridgei,	surdaster lutosus, 419
417	surdaster polionops,
nitela, 417	421
scotti, 416	surdaster surdaster, 420
shortridgei, 417	usambarae, 420
stevensoni, 416	venustus, 417, 418
Thamnomys, 417	venustus venustus, 418
baliolus, 418	vumbensis, 421
buntingi, 419	thebaica, Nycteris thebaica, 70
cometes, 419	thebaicus, Nycteris, 70
discolor, 420	Theranthropus, 172
dolichurus dolichurus,	niger, 172
419	Theropithecus, 163
dolichurus littoralis,	gelada, 163
420	nedjo, 163
dolichurus tongensis,	obscurus, 163
419	senex, 163
dryas, 419	thersites, Mops, 108
gigas, 419	Nyctinomus, 108
ibeanus ibeanus, 419	thierryi, Bubalus, 553
ibeanus lutosus, 419	Crocuta crocuta, 231
kempi kempi, 418	Genetta, 203
kempi major, 418	Genetta tigrina, 203, 204
kuru, 418	Hyaena, 231
loringi, 417	thikae, Colobus caudatus, 166
macmillani aridulus, 419	Kobus ellipsiprymnus,
macmillani gazellae, 419	512
macmillani macmillani,	tholloni, Cercopithecus cynosurus,
419	141

aureus bea, 194
aureus lupaster, 194
aureus maroccanus, 195
aureus nubianus, 195
aureus ripārius, 195
aureus soudanieus, 195
gallaensis, 195
lamperti, 195
lupaster maroccanus, 195
mesomelas, 193
mesomelas achrotes, 195
mesomelas arenarum, 196
mesomelas elgonae, 196
mesomelas mcmillani, 196
mesomelas mesomelas, 195
mesomelas schmidti, 196
senegalensis, 194
vulgaris, 193
thoth, Cynocephalus, 160
Thryonomyidae, 433
Thryonomys, 434
gregorianus, 434
gregorianus pusillus,
434
harrisoni, 434
logani, 435
rutshuricus, 434
sclateri, 434
swinderianus angolae,
435
swinderianus
raptorum, 435
swinderianus
swinderianus, 435
swinderianus
variegatus, 435
Thyreorhina, 79
Tiang, 481
tiang, Damalis, 481
Damaliscus korrigum, 481
tiangriel, Damalis, 481
tigrensis, Lepus, 278
tigrina, Genetta tigrina, 201
Viverra, 201
tigrinum, Okapia, 469

tigrinus, Equus, 560	Tragelaphus	albo-virgatus, 537
tilonura, Antilope, 528	0 1	albovittatus, 538
Gazella, 527		angasii, 543
timidus, Lepus, 272		bor, 544
tinctus, Mastomys coucha, 401		buxtoni, 543
Rattus coucha, 401		cottoni, 544
tippelskirchi, Giraffa, 469		cottoni dodingae, 545
Giraffa camelopardalis,		cottoni meridionalis,
468		544
tjäderi, Cobus defassa, 514		dama, 544
Kobus defassa, 514		decula fulvoochraceus,
Tragelaphus, 544		544
togoensis, Felis, 241		delamerei, 544
Felis serval, 241		dianae, 545
Hyaena, 231		dianae sassae, 547
Kobus defassa, 514		dianae simplex, 545
tohi, Redunca redunca, 519		eldomae, 545
toldti, Cercopithecus, 140		eurycerus, 537
tongaensis, Nyctinomus, 112		gratus, 538
tongachsis, Nyetmonius, 112 tongensis, Aethomys chrysophilus,		gratus albonotatus, 538
369		haywoodi, 544
Grammomys, 419		haywoodi brunneus,
Paraxerus sponsus, 303		544
Steatomys chiversi, 359		locorinae, 545
Tatera ruddi, 337		locorinae laticeps, 545
		massaicus, 546
Thamnomys dolichurus, 419		meneliki, 546
tonsor, Galago elegantulus, 121		multicolor, 546
Topi, 481		nigrinotatus, 546
Selous's, 481		obscurus, 546
		powelli, 547
topi, Damaliscus korrigum, 481 tora, Alcelaphus, 473		roualeyni typicus, 547
Alcelaphus buselaphus, 473, 474		scriptus barkeri, 545
tordayi, Petrodromus, 11		scriptus barkeri, 545
		scriptus dama, 544
torquata, Cynonycteris, 58		-
Myonycteris, 58		scriptus decula, 544
torquatus, Cercocebus torquatus, 137		scriptus delamerei, 544 scriptus dianae, 545
Pteropus, 61		
Simia aethiops, 137		scriptus dodongae, 545
torrentium, Protoxerus stangeri, 304		scriptus fasciatus, 545
torticornis, Antilope, 540		scriptus heterochrous,
toxotis, Elephas africanus, 453		545
Trachelotherium, 467		scriptus johannae, 545
Tragelaphinae, 537		scriptus knutsoni, 545
Tragelaphus, 502, 543		scriptus locorinae, 545

Tragelanhus	scriptus makalae, 546	Myosorex, 48
Trug, inpilate	scriptus massaicus, 546	Oreotragus
	scriptus meneliki, 546	oreotragus, 497
	scriptus multicolor, 546	Poecilogale
	scriptus nigrinotatus,	albinucha, 185
	546	Proteles cristatus, 229
	scriptus obscurus, 546	Steatomys krebsii, 359
	scriptus olivaceus, 546	Sylvicapra grimmia,
	scriptus ornatus, 546	495
	scriptus phaleratus, 546	trevelyani, Chrysochloris, 18
	scriptus pictus, 547	Chrysospalax, 18
	scriptus powelli, 547	trevori, Mops, 108
	scriptus punctatus, 547	Triaenops, 82
	scriptus roualeyni, 547	afer, 82
	scriptus sassae, 547	aurita, 82
	scriptus scriptus, 544	furcula, 82
	scriptus signatus, 547	humbloti, 82
	scriptus signatus, 547	persicus, 82
	scriptus typicus, 544	rufus, 82
	scriptus uellensis, 547	triangularis, Antilope, 541, 542
	selousi, 539	Triaulacodus, 434
	spekei typicus, 538	Trichechidae, 455
	spekii, 538	Trichechus, 455
	sylvaticus meruensis,	aequatorialis, 456
	546	dugong, 455
	tjäderi, 544	manatus, 455, 456
	ugallae, 538	manatus africanus, 456
tragelaphus,		manatus australis, 456
Tragulidae, 4		senegalensis, 456
Tragulina, 46		Trichecus dugon, 455
Tragulus, 498		trichotis, Cheirogaleus, 123
tragulus, Ant		tricolor, Canis, 189
	otragus, 503	Lycaon, 189
	vus, 502	Myotis, 91
Tragus, 549	vas, 502	Vespertilio, 91
Tralatitius, 9	n.	tricuspis, Manis, 269
,	s, Acomys, 367	Phataginus, 269
transvaaiensi	Atilax paludinosus,	tridens, Asellia tridens, 78
	207	Delphinus, 250
	Bematiscus	Rhinolophus, 78
	transvaalensis, 16	tridentata, Manis, 269
	Choiropithecus	trifoliatus, Rhinolophus, 72
	porcarius, 159	Triglochinopholis, 269
	Cryptomys, 430	Trilatitus, 89
	Equus burchelli, 559	tripolitanus, Canis aureus, 194
	Equite buttering 000	a positionally Cultio date do, 201

Psammomys, 331	Kobus defassa, 514
tripolius, Meriones libycus, 329	Kobus unctuosus, 514
Meriones pallidus, 329	tschego, Troglodytes, 173
tristis, Nycteris nana, 70	tuareg, Grammomys macmillani, 420
triton, Leggada triton, 390	Meriones schousboeii, 329
trivirgatus, Hybomys trivirgatus, 384	Thamnomys macmillani, 420
Mus, 384	tuberosus, Sibbaldius, 266
trivittatus, Xerus, 287	Tubulidentata, 270
Troglodytes, 172	türstigi, Calogale, 225
angustimanus, 174	tugelensis, Otomys tugelensis, 347
aubryi, 174	tullbergi, Epimys, 409
calvus, 173	Lophuromys, 396
gorilla, 176	Mus, 411
kooloo-kamba, 173	Praomys tullbergi, 410
leucoprymnus, 173	tumbanus, Petrodromus tordayi, 11
livingstonii, 174	tumbili, Lasiopyga pygerythra, 142
niger, 172, 173	tumbolensis, Galago, 120
niger marungensis, 174	tunetae, Eliomys lerotinus, 312
savagei, 176	Lepus, 278
schweinfurthii, 174	tunisianus, Alcelaphus bubalis, 472
tschego, 173	turba, Crocidura turba, 45
vellerosus, 173	turneri, Aethomys kaiseri, 370
troglodytes, Anthropopithecus, 172	Atherurus, 440
Homo, 173	Epimys kaiseri, 370
Hylanthropus, 172	Myotomys, 342
Pan troglodytes, 173	Otomys, $342$
Simia, 172, 173	Tursio dorcides, 255
tropicalis, Chlorotalpa, 17	tursio, Delphinus, 257, 258
Otomys irroratus, 347	Physeter, 259
Otomys tropicalis, 347	Tursiops, 257
Petromus typicus, 438	abusalam, 257
Petromys typicus, 438	catalania, 257
Tropicolobus, 164	truncatus, 258
gudoviusi, 171	tyleri, Oreotragus oreotragus, 497
trouessarti, Equus quagga, 561	Tylonycteris, 89
Meriones, 329	Tylopoda, 465
truncatus, Delphinus, 258	Typhloryctes, 426
Tursiops, $258$	typhlus, Mus, 363
truteri, Antilope, 534	typica, Capra nubiana, 549
Trygenycteris, 63	Cervicapra redunca, 518
tschadensis, Alcelaphus buselaphus,	Gazella dama, 528
473	Gazella granti, 529
Bubalis lelwel, 473	Gazella leptoceros, 524
Hippopotamus	Gazella rufifrons, 525
amphibius, 458	Gazella soemmerringii, 530

Oryx beisa, 536 typicum. Dorcatherium aquaticum. 465 typicus, Aepyceros melampus, 520 Bos caffer, 551 Cephalophus dorsalis, 483 Cheirogaleus, 122 Cobus coba, 509 Cobus vardoni, 511 Cryptoprocta, 232 Ctenodactylus, 436 Cynictis, 208 Dendromys, 351 Equus burchelli, 559 Euryotis, 344 Graphinrus, 313 Hippotragus equinus, 534 Lycaon, 189 Macromerus, 132 Macroscelides, 8 Malacothrix typicus, 355 Oreotragus, 496 Otomys, 355 Pedetes, 438 Petromus, 437 Phascochoerus, 460 Proteles, 229 Ratellus, 181 Rhyzaena, 227 Strepsieeros capensis, 540 Taurotragus derbianus, 542 Taurotragus oryx, 542 Tragelaphus roualeyni, 547 Tragelaphus scriptus, 544 Tragelaphus spekei, 538 Typomys, 384 typus, Dendromus, 350, 351 Hippopotamus, 457 Macroscelides, 7, 8 Myspithecus, 122 Oreomys, 343, 348 Otomys typus, 348 tzaneenensis, Aethomys chrysophilus, 369 umbrosa, Crocidura luna, 35 Claviglis murinus, 310

Mus chrysophilus, 369 Nasilio braehyrhynchus, 10 Tatera lobengulae, 335 ubangiensis, Adenota kob, 511 Potamochoerus porcus, uelensis, Cercopithecus brazzae, 150 uellensis, Colobus matschiei, 167 Colobus polykomos, 167 Gorilla, 177 Tragelaphus scriptus, 547 ufipae, Bubalis lichtensteini, 475 ugabensis, Pediotragus kelleni, 503 Sylvicapra grimmia, 495 ugalea, Bubalis lichtensteini, 475 ugandae, Cercocebus albigena, 136 Cervicapra bohor, 519 Damaliscus korrigum, 481 Eptesicus, 87 Felis lybica, 238 Felis ocreata, 238 Kobus defassa, 515 Kobus unctuosus, 514 Mastomys coucha, 401 Mungos sanguineus, 225 Mus. 401 Myonax sanguineus, 225 Ourebia montana, 502 Ourebia ourebi, 502 Redunca redunca, 519 Sciurus emini, 305 Uranomys, 421 Uihelviana, 363 ulae, Epimys niveiventris, 405 ulangae, Sigmoceros, 477 ultima, Crocidura, 46 umbrata, Leggada minutoides, 389 umbratus, Acomys louisae, 366 Steatomys swalius, 360 umbrinus, Colobus, 171 umbriventer, Saccostomus, 358

Tatera phillipsi, 337

umbrosus, Galago crassicaudatus,	ursina, Phoca, 247
117	ursinii, Vespertilio, 102
unctuosa, Antilope, 514	ursinus, Colobus, 164
Kobus defassa, 514	Cynocephalus, 159
undulata, Helogale undulata, 214	Simia hamadryas, 159
undulatus, Heliosciurus undulatus,	Ursitaxus, 181
298	inauritus, 181
Herpestes, 214	Ursus, 178
Sciurus, 298	arctos, 178
ungonicus, Sigmoceros, 477	arctos crowtheri, 178
ungoniensis, Sigmoceros, 477	erowtheri, 178
Ungulates, Even-toed, 457	mellivorus, 181
Odd-toed, 555	urundieus, Bubalus, 552
unicolor, Eleutherura, 62	usambarae, Rhynchocyon petersi, 12
Epomophorus	Thamnomys, 420
macrocephalus, 56	ussanguensis, Bubalus, 551
Galidia, 226, 227	ustus, Plecotus, 92
Nyctinomus, 108	uvirensis, Sylvicapra grimmia, 495
Salanoia, 227	uwendensis, Kobus defassa, 515
unisulcatus, Myotomys unisulcatus,	Kobus unctuosa, 515
342	Sigmoceros, 477
Otomys, 342	
univitattus, Hybomys univittatus,	vae, Felovia, 436
384	vaillantii, Poecilictis libyca, 185
Mus, 384	Zorilla, 185
unyoroi, Mus, 408	vali, Capra, 549
Mus hypoxanthus, 408	Ctenodactylus, 436
Oenomys hypoxanthus, 408	validus, Dendrohyrax validus, 444
upingtoni, Myonax ratlamuchi, 223	Gerbillus, 338
Uranodon, 260	Tatera, 338
Uranomys, 421	valie, Capra, 549
acomyoides, 421	vallicola, Oenomys bacchante, 408
foxi, 421	Oenomys hypoxanthus, 408
oweni, 421	Pronolagus crassicaudatus,
ruddi, 421	281
tenebrosus, 421	vallinus, Gerbillus, 326
ugandae, 421	valschensis, Leggada deserti, 388
woodi, 421	vampirus, Spectrum, 60
urganantus, Epiodon, 262	vampyrus, Vespertilio, 54
urinatrix, Mangusta, 206	vandami, Claviglis, 311
Urolynchus, 234	Cryptomys, 430
Uromaninae, 269	Georychus, 430
Uromanis, 269	Elephantulus, 8
longicaudata, 269	vansoni, Eptesicus, 87
Ursidae, 178	Neoromicia, 87

vellerosus, Colobus, 164

vardonii, Adenota vardonii, 511	Colobus polykomos, 165
Antilope, 511	Semnopithecus, 165
Varecia, 126	Troglodytes, 173
vari, Maki, 129	velox, Acinonyx jubatus, 234
varia, Helogale, 215	Cynogale, 28
Tatera, 339	Potamogale, 28, 29
Tatera böhmi, 339	velutina, Crocidura, 46
variabilis, Colobus, 170	vemmeleni, Nyetinomus, 111
Lepus, 272	venatica, Calogale, 220
variani, Hippotragus niger, 535	Felis, 232
Rhynchotragus damarensis,	Hyaena, 191
507	venaticus, Lycaon pictus, 191
varians, Procavia daemon, 450	venator, Acinonyx, 232
variegata, Glauconycteris variegata,	venterae, Cobus, 515
88	Kobus, 515
Simia, 160	ventralis, Nyetinomus, 108
Zorilla, 180	venustus, Arvicanthis striatus, 394
rariegatoides, Canis, 195	Dipodillus, 322
variegatus, Aulacodus, 435	Lemniscomys striatus, 394
Canis, 195	Meriones, 322
Canis familiaris, 195	Myotis, 91
Delphinus, 251	Petrodromus, 11
<ul> <li>Glauconycteris, 87</li> </ul>	Thamnomys, 417, 418
Hemicentetes	Thamnomys venustus, 418
semispinosus, 24	Vespertilio, 91
Hypudaeus, 376	vera, Gazella, 523
Indris, 132	vermiculus, Chrysochloris, 18
Lemur, 126, 129	vernayi, Aethomys, 372
Lemur macaco, 129	Dendromus mesomelas, 351
Mus, 373	Felis lybica, 238
Scotophilus, 88	Felis ocreata, 238
Thryonomys	Lepus capensis, 275
swinderianus, 435	Mellivora capensis, 182
arilla, Crocidura, 51	Pipistrellus, 96
Suncus varilla, 51	Pipistrellus rüppellii, 96
arius, Lemur, 129	verreauxi, Mus, 406
Myosorex varius, 48	Propithecus verreauxi, 133
Sorex, 47, 48	verroxii, Mus, 406
vassei, Cephalophus natalensis, 486	Myomys, 406
yaughani, Cobus, 510	verrucosus, Nyctalus, 91, 92
aughan-jonesi, Cricetomys emini,	Sus, 464
379	verus, Colobus, 164
eldkampii, Epomophorus, 59	Colobus badius, 169
Nanonycteris, 59	Pan troglodytes, 175

vespa, Rhinolophus hipposideros, 76

Vespertilio,	90, 92		maurus, 93
	acetabulosus, 109		megalopus, 91
	adversus, 90		megalurus, 86
	aegyptius, 96		megapodius, 90
	africanus, 90		microphyllus, 64
	albescens, 90		minuta, 86
	albo-limbatus, 94		minutus, 86
	auritus, 96		minutus somalieus, 85
	barbastellus, 83		murinus, 91
	boeagii, 90		myotis, 89
	borbonieus, 99		mystacinus, 89
	borealis, 67		nanus, 95
	caninus, 55, 60		natalensis, 103
	capaceinii, 89, 90		nathusii, 93
	capensis, 84		nattereri, 89
	capensis gracilior, 84		nigrieans, 90
	dasycneme, 89, 90		nigrita, 99
	dasythrix, 103		noctula, 92
	daubentonii, 89		oxygnathus, 91
	emarginatus, 89		pipistrellus, 93, 96
	epichrysus, 104		pipistrellus aegyptius, 94
	ferrum-equinum, 72		platycephalus, 104
	fuscus, 83		platyops, 86
	goudotii, 91		pusillus, 86
	hardwickii, 100		rüppelii, 95
	hesperida, 85		schreibersii, 102, 104
	hispidus, 67, 69		serotinus, 83, 84
	horsfieldii, 90		smithii, 84, 87
	isabellinus, 87		speoris, 78
	krascheninikowii, 93		sylvieola, 91
	kuhlii, 93, 94		temminckii, 93, 95
	laevis, 90		trieolor, 91
	lanosus, 101		ursinii, 102
	leisleri, 89, 92		vampirus niger, 60
	leucomelas, 83		vampyrus, 54
	limnophilus, 90		vampyrus helvus, 54
	lobipes, 90		vampyrus subniger, 61
	macrodaetylus, 90		venustus, 91
	macrotarsus, 90		villosissimus, 90
	macuanus, 92	Vespertilion	nidae, 83
	madagascariensis, 91		84, 89, 92, 94
	majori, 90	1 - 1	anchietae, 93
	marginatus, 94		brunneus, 84
	matroka, 86		dinganii, 99
	mauritianus, 60		flavescens, 85
	and a sure of the		

grandidieri, 85	Mus microdon, 401
hypoleucus, 96	victoria-njansae, Heterohyrax
innesi, 85	brucei, 448
leisleri, 92	Heterohyrax
maderensis, 94	syriacus, 448
maurus, 95	victorina, Helogale victorina, 215
moloncyi, 89	victorini, Delphinus, 253
pagenstecheri, 95	vigilis, Papio anubis, 162
plancyi, 92	vignaudii, Mus, 402
pulcher, 95	vilhelmi, Procavia, 443
pusillulus, 95	villosa, Antilope, 517
pusillus, 86	Hyaena, 231
rendalli, 86	Nycteris, 69
scotinus, 104	villosissimus, Vespertilio, 90
senarensis, 85, 95	villosus, Bematiscus, 16
sennaariensis, 95	Chrysochloris, 15, 16
serotinus, 87	vinaceus, Zelotomys hildegardeae,
serotinus gabonensis, 87	422
stampflii, 96	virescens, Arvicanthis abyssinicus,
subtilis, 94	375
Vesperus, 84	virgatus, Otocyon, 192
bicolor, 84	Otocyon megalotis, 192
damarensis, 84	viridis, Cercopithecus, 143
guineensis, 85	Nycticejus, 100
humbloti, 85	Scotophilus viridis, 100
kraussii, 88	vittata, Galidietis, 212
tenuipinnis, 87	Phyllorrhina, 81
vetensis, Cryptomys, 430	vittatus, Galidictis, 220
vetula, Helogale, 215	Mus. 414
vexillaris, Psammomys vexillaris, 331	Sus, 464
vexillarius, Aethosciurus, 287	vivax, Dipodillus, 322
Funisciurus, 287	Otomys tropicalis, 347
viaria, Crocidura, 46	Viverra, 188
viarius, Sorex, 46	abyssinica, 199
viator, Acomys, 367	aurita, 189
Cricetomys gambianus, 381	binotata, 204
Epimys jacksoni, 410	cafra, 216
Praomys jacksoni, 410	capensis, 181
vicina, Leggada bella, 387	civetta, 198
Tatera vicina, 338	civetta matschiei, 198
vicinior, Miniopterus breyeri, 102	civetta orientalis, 198
vicinus, Gerbillus, 338	cristata, 228
victoriae, Genetta, 204	dongolana, 201
Lepus victoriae, 279	egypti, 215
Mastomys coucha, 401	fasciata, 212

vulcanorum, Hylomyscus denniae,
386
vryburgensis, Cryptomys, 430
Georychus, 430
vuleanieus, Claviglis, 311
Graphiurus, 311
Otomys tropicalis, 347
vuleanius, Aethoseiurus ruwenzorii,
287
Sciurus ruwenzorii, 287
vuleanorum, Rattus denniae, 386
Tamiscus vulcanorum
305
vulgaris, Asinus, 562
Dama, 467
Hipposideros, 79
Hyaena hyaena, 232
Mustela, 183
Panthera, 242
Physalis, 266
Pteropus, 60
Thos, 193
Vulpes, 196
vulpecula, Canis, 197
Vulpes, 188, 196
algeriensis, 197
ehama, 196
eyrenaica, 196
denhami, 189
edwardsi, 196
minimus saarensis, 189
pallida eyrenaica, 196
pallida edwardsi, 196
pallida harterti, 197
pallida oertzeni, 197
pallida pallida, 196
rüppellii eaesia, 197
rüppellii rüppellii, 197
rüppellii somaliae, 197
vulgaris, 196
vulpes acaab, 197
vulpes aegyptiaca, 197
vulpes atlantica, 197
vulpes barbarus, 197
vulpes darbarus, 197 vulpes dorsalis, 198
vuipes doisans, 100

zaarensis, 189	Sing-sing, 512
vulpes, Canis, 196	Uganda, 514
Vulpicanis, 193	Western Defassa, 514
vulturnus, Dendromus nigrifrons, 353	Waterbucks, 508, 511
Jaculus jaculus, 424	waterhousii, Macroxus
vumbae, Heliosciurus mutabilis, 296	rufobrachiatus, 298
vumbensis, Grammomys, 421	watersi, Dipodillus, 322
Thamnomys, 421	Gerbillus, 322
	Weasels, 178, 183
wagleri, Cynocephalus, 155	webensis, Heterohyrax pumila, 447
wagneri, Acinonyx, 234	websteri, Chaerephon, 106
Manis, 269	weidholzi, Gazella dama, 528
wahlbergi, Epomophorus wahlbergi,	Lasiopyga, 140
56	weileri, Hylomyscus acta, 385
Equus burchelli, 559	Rattus, 385
Pteropus, 56	weissmanni, Hyaena, 230
walambae, Aethomys walambae, 372	welmanni, Tatera, 339
Mus, 372	Taterona, 339
waldroni, Colobus badius, 169	welwitschii, Hyrax, 449
walgie, Canis, 192	Myotis, 91
Wali, 549	Procavia capensis, 449
walie, Capra, 549	Scotophilus, 91
walkeri, Cephalophus natalensis, 486	wembaerensis, Bubalis cokei, 471
Delphinus, 250	Eudoreas, 526
walleri, Gazella, 531	wembarensis, Bubalus, 551
Litocranius walleri, 531	werneri, Cercopithecus, 143
wallichii, Cervus, 466	Papio, 162
wamae, Leggada, 390	wertheri, Orycteropus, 272
Mus, 390	Orycteropus afer, 272
wambutti, Leggada bufo, 388	weynsi, Cephalophus harveyi, 485
wardi, Cervicapra redunca, 519	Cercocebus albigena, 136
Equus, 562	Cercopithecus cynosurus, 141
Giraffa camelopardalis, 469	Colobus palliatus, 168
Orycteropus afer, 272	Whale, Atlantic Right, 264
Redunca redunca, 519	Bay, 265
warreni, Petrodromus tetradactylus,	Blue, 268
11	Bottle-nose, 259
Suncus, 51	Common Finback, 265
waterbergensis, Procavia capensis,	Cuvier's Beaked, 262
449	Humpback, 266
Waterbuck, 512	Killer, 253
Angola, 514	Little Piked, 265
Crawshay's, 513	Sei, 265
Pale, 512	Southern Right, 263
Penrice's, 514	Strap-toothed, 262

Whales, 249	Laephotis, 88, 89
Beaked, 259	wissmanni, Hyaena, 230
Finback, 264	witherbyi, Acomys, 365
Finner, 264	woermanni, Megaloglossus, 63
Pygmy Sperm, 258	wolfi, Cercopithecus, 150
Right, 263	Cercopithecus mona, 150
Sperm, 259	wonderi, Mops angolensis, 106
Ziphioid, 259	woodi, Nycteris, 71
whitakeri, Crocidura, 46	Scotoecus, 98
Lepus, 279	Uranomys, 421
whitei, Erythrocebus, 155	woosnami, Claviglis, 311
Pteropus, 55, 56	Crocidura bicolor, 32
whitesidei, Cercopithecus ascanius,	Graphiurus, 311
153	Lophuromys woosnami,
Cercopithecus nictitans,	397
153	Mus, 407
whitfieldii, Cephalophus, 492	Ochromys, 407
whitleyi, Mormopterus, 110	wroughtoni, Arvicanthis, 394
Myopterus, 110	Lemniscomys striatus,
whytei, Cercopithecus pygerythrus,	394
143	Myonycteris, 58
Cryptomys, 430	Nyctinomus, 112
Dendromus whytei, 354	Rattus rattus, 413
Georychus, 430	Rhynchotragus
Lepus, 279	guentheri, 507
wiesei, Bubalus, 551	wuil, Adenota, 510
Sigmoceros, 477	wunderlichi, Canis, 193
Wildebeest, Angola, 479	77 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Black, 478	Xantharpyia, 54, 58, 61
Blue, 478	leucomelas, 55
Cookson's, 479	xanthella, Felis lybica, 238
Nyasa, 479	Felis ocreata, 238
White-bearded, 479	xanthippe, Crocidura, 46
wilhelmi, Limnotragus spekii, 539	xanthogenys, Mustela, 183
wilsoni, Acomys wilsoni, 367	xanthomystax, Prosimia, 127
Epixerus, 288	xantippe, Crocidura, 46
Malacomys longipes, 397	Xenogale, 228
windhorni, Lycaon, 189	microdon, 228
windhuki, Procavia capensis, 449	Xerus, 303, 306
wintgensi, Bubalus, 552	capensis, 293
Lycaon, 190	cepapi, 299
Sigmoceros, 477	dabagala, 306
wintgensis, Bubalus caffer, 552	dabagala dorsalis, 306
wintoni, Chrysochloris, 18	dabagala rufifrons, 306
Funisciurus, 292	erythropus chadensis, 288

Xerus erythropus lacustris, 288 getulus, 287	Galago senegalensis, 120
lucifer, 286	zaodon, Crocidura turba, 46
mierodon, 289	zaphiri, Arvieanthis, 375
microdon, 289 microdon fulvior, 288	Arvicanthis abyssinicus, 375
poensis, 301	Crocidura zaphiri, 46
poensis affinis, 301	Lophuromys flavopunctatus 396
rutilus dabagala, 306	
rutilus intensus, 306	Zebra (genus), 558
rutilus rufifrons, 306	burchelli granti, 558
rutilus saturatus, 307	Zebra, Burchell's, 559
rutilus stephanieus, 306	East African, 560
saturatus, 307	Grevy's, 558
trivittatus, 287	Hartmann's Mountain, 562
Xiphius, 262	Mountain, 561
Xiphonyeteris, 112	Selous's, 560
spurrelli, 112	zebra, Antilope, 489
1 0' 1 1 1 1 177	Cephalophus, 489, 528
yamkuyae, Simia kooloo-kamba, 175	Equus, 558
yatesi, Georychus, 431	Equus zebra, 561
Georychus capensis, 431	Herpestes. 219
yebalensis, Crocidura, 44	Lemniscomys barbarus, 392
Croeidura russula, 44	Mungos mungo, 219
Yerbua, 438	Mus, 392
capensis, 438	zebrata, Antilope, 489
yokoensis, Papio, 162	zebroides, Crossarchus, 219
yulei, Funisciurus, 303	Equus, 559
Paraxerus, 303	Mungos mungo, 219
	zechi, Cryptomys, 431
zaarensis, Vulpes, 189	Epomophorus, 56
zairensis, Lepus ansorgei, 273	Erythrocebus, 154
zambesiana, Genetta, 203	Georhychus (sie), 431
zambesiensis, Rhinolophus augur, 75	zedlitzi, Lycaon, 191
Rhinolophus	zelotes, Procavia mackinderi, 450
geoffroyii, 75	Zelotomys, 422
Strepsiceros	hildegardeae
strepsiceros, 540	hildegardeae, 422
zambezica, Stenopontistes, 257	hildegardeae vinaceus,
zambeziensis, Equus burchelli, 559,	422
560	instans, 422
zammarani, Taterillus emini, 340	shortridgei kuvelaiensis,
zammaranoi, Cercopitheeus	422
albogularis, 146	shortridgei shortridgei,
zanzibaricus, Cephalophora, 499	422
Galago, 120	zena, Crocidura zena, 47

albinucha, 185 Lophuromys aquilus, 395 zenik, Mus, 227 flavistriata, 185 striata senegalensis, 181 Zenkerella, 286 insignis insignis, 286 vaillantii, 185 zenkeri, Cercocebus albigena, 136 variegata, 180 zorilla, 180 Epomophorus, 56 zorilla, Viverra, 178 Gorilla, 177 Idiurus zenkeri, 285 Zorilla, 180 Mandrillus, 158 zukowskyi, Loxodonta africana, 454 Pediotragus kelleni, 504 Procavia adametzi, 444 zuleika, Crocidura nyansae, 42 Scotonycteris, 63 Crocidura occidentalis, 42 Stachycolobus, 165 zuluensis, Claviglis, 311 zerda, Canis, 188, 189 Eptesicus, 84, 87 Fennecus, 189 zibetha, Viverra, 198 Galago, 116 Genetta rubiginosa, 203 zimmeri, Crocidura, 47 Hystrix africaeaustralis, Ziphiidae, 259 Ziphiorrhynchus, 262 441 Kerivoula nidicola, 102 eryptodon, 262, 263 Lemniscomys griselda, 393 Ziphius, 262 cavirostris, 262 Lepus saxatilis, 277 grebnitzkii, 263 Lycaon pictus, 191 Mus coucha, 400 indicus, 262 layardii, 261, 262 Nesotragus novae-zealandiae, 263 livingstonianus, 499 sechellensis, 262 Rhinolophus augur, 75 zombae, Mungos melanurus, 225 Rhinolophus geoffrovii, 75 Myonax sanguineus, 225 Tatera lobengulae, 335 Zorilla, 178 Zygaenocephalus, 57 labrosus, 57, 58 africana, 185

3 2044 066 303 561

ACME BOOKBINDING CO., INC.

100 CAMBRIDGE STREET CHARLESTOWN, MASS.

MAR 9 - 1984



